# **AUTHOR INDEX**

# A

Aarsleff H, 60, 67, 68 Abasiekong EM, 356 Abbott E. 348, 360 Abbott WGH, 468 Abbruzzi W, 99 Abdalla HI, 259, 407 Abel R, 446 Abercrombie N, 116 Abercrombie T. 399 Abraham S, 446 Abrahams RD, 332-35 Abrahams RG, 365 Abramovitch H, 40 Abrams P, 109, 116, 117, 379, 380 Abramson PR, 516 Abruzzi WS, 318 Abu-Lughod JL, 39, 161 Abu-Lughod L, 25, 31, 41, 42, 426 Achenbaum WA, 144 Acheson JM, 358 Acheson SR, 215, 216, 218, 222, 224 Ackerly N, 88 Ackerman RE, 216, 218 Ackerman S, 409, 413, 419 Adair LS, 268 Adams A, 366 Adams E, 99, 100 Adams KL, 63 Adams REW, 189, 191 Adams RMcC, 160, 167, 173, 190 Adams RN, 391, 399 Adams WM, 366 Adamu M, 359, 362 Adeniyi PO, 352 Adler M, 97 Agawu VK, 31, 39 AGHA A, 277-302; 60, 286, 288, 292, 294 Aguayo S, 114 Agurcia R, 195 Ahlstrom R. 88 Ahmed S, 267 Ajuwon B, 39 Akalin S, 468 Akhtar Y, 240, 242 Akinnaso FN, 60, 63 Albright NL, 243 Albright TE, 243 Alcock S, 165, 167, 168, 171, 173 Alderman BW, 472 Alexiou M. 39

Alfini J, 443 Algaze G, 161, 162 Allaire L, 220 Allan W, 348 Allaway S, 239 Allen H, 268 Allen HA, 268 Allen M, 161 Alleyne M, 329 Allsen TT, 162, 163 Almagor U. 149 ALONSO AM, 379-405; 116, 382, 385, 386, 389, 398 Alperin S, 519 Alpers EA, 409, 415, 416 Alrabaa S, 279 Al-Safi A, 409, 415, 420, 427 Althusser L, 381, 397 Altmann M, 520 Altschul J, 90 Alvarez C, 61, 64 Alvarez S, 125 Alvarez-Cáccamo C, 61, 64 Ambrose SH, 311, 312, 315, 316 AMES KM, 209-29; 209, 212, 213, 215, 217, 219, 220 Amin S, 161 Amoss PT, 137 Amsterdam A, 443 Anagnost A, 116 Anarfi J, 521 Andersen MA, 120 Anderson B, 65, 109, 116, 118, 352, 379, 382, 384, 387 Anderson DG, 116, 358 Anderson DJ, 239 Anderson EA, 286, 288, 294 Anderson L, 511 Anderson PS Jr. 460, 472, 474 Anderson RA, 471 Anderson RM, 512, 516, 517, 519 Anderson TJ, 348 Andreone T, 468 Andresen J, 67 Andrews AP, 185 Andrews EW IV, 184 Andrews EW V, 183-85, 189, 191-93 Angeletti S, 474 Ann TB, 266 Annamalai E, 278 Annis S, 186

Anschuetz K. 98 Anthias F. 385 Antonov-Ovseyenko A, 114 Antonovsky A, 242 Antze P, 411, 427 Anzalduá G, 392 Aponte WL, 339 Appadurai A, 119, 350 Appiah KA, 391 Apter D, 258, 260, 261, 264 Aral SO, 513 Ardener S. 354, 360 Arensburg B, 222 Arias A, 399 Armelagos G, 95 Armelagos GJ, 516 Armillas P, 172 Armstrong N, 124 Arnaud CD, 247 Arndt H, 284, 285 Arnould E, 354, 355 Aronoff SL, 465 Aronowitz S, 120 Asad T, 57, 58, 62 Asaro F, 185 Asch RH, 259 Asher C, 170 Ashkanani Z, 409 Ashmore W, 182, 188, 193, 195 Asiwaju AI, 352 Asselain B, 261 Atieno-Odhiambo ES, 351, 352, 361, 368 Atkins B, 437, 443, 444 Atkins L, 235 Atkinson JM, 408, 409, 411, 445, 446 Attali J, 43 Attinasi JJ, 61 Attridge D, 69 Audouze F, 501 Auerbach DM, 520 Auerbach S, 42 Aunger R, 304, 308, 318 Auroux S, 67 Austerlitz R. 28 Austin JL, 59 Austin S, 260, 267 Auwerx J, 468 Aveni AF, 196 Avis NE, 232, 242, 246 AvRuskin TL, 411

#### B

Baars J, 139 Babadzan A, 396

Bacellar H, 511 Backstrom CT, 236, 237 Badaruddin N, 240, 242 Baden J, 358 Badian E, 162, 165 Baggioni D, 65 Bahr C, 460, 461, 472, 474 Bahuchet S, 304, 307, 309, 311, 314, 315, 318 Bailey B, 329 Bailey G, 325, 329, 331, 332, 336 Bailey RC, 262, 265, 266, 304-6, 308, 318 Bailey RW, 67 Baily J, 30 Bain C, 240 Baird DT, 236, 237 Bajorek JG, 246 Bajulaiye O, 242 Baker C, 66 Baker R, 231, 238, 245 Baker TG, 234, 235, 260 Bakhtin MM, 388, 423 Balandier G, 113, 412 Baldwin J, 330, 338 Balibar E, 388, 390 Balibar R, 64, 67 Balkin JM, 443 Ball AF, 332, 335, 336 Ball JW, 184 Ballard-Barbash RM, 473 Banesz L, 500, 501, 503 Baratz C, 328 Baratz J, 328, 331, 336 Baratz S, 328 Barbieri R, 235, 239 Barker DJP, 458, 470, 471 Barnard A, 307, 308, 318, 319 Barnes EW, 239 Barnett CR, 128 Baron DE, 63, 64, 67 Baroni MG, 469 Barrera Vásquez A, 196 Barrett-Connor E, 472 Barrett-Connor EL, 458 Barta J. 487, 490 Bartenieff I, 27, 36 Barth F, 352, 391 Barthes R, 26, 31, 120 Basch L, 119 Basler D, 491 Bassett M, 332 Bassett TJ, 348, 353, 359, Bassie-Sweet K, 186 Basso EB, 27, 32, 34, 35, 38, 43 Basso K, 59, 62 Bastian M, 409, 423 Bastide R, 410, 411 Bates GW, 265 Bates SR, 265 Bateson G, 333 Baudez CF, 188, 193

Bauer BS, 166 Baugh J, 325, 326, 329, 336, 338 Baulieu E-E, 261 Bauman R, 25, 27, 43, 55, 59, 60, 67, 436, 437, 439-Bavin EL, 286, 291 Bax M, 409 Baxter PTW, 149, 358. 365 Baydas M, 348, 368 Bayham F, 92 Beach T, 189, 190, 192 Beall CM, 232, 241 Bean J, 243, 246 Bean JA, 240 Bean L, 86 Bean SS, 278 Beattie JHM, 349, 350, 411, 427 Beaty TH, 467 Beaudry N, 31 Bébel-Gisler D, 60 Beck M, 233 Becker A, 29, 34 Becker J, 29, 34 Becker S, 267, 268 Beck-Nielsen H, 468 Bee D, 29 Beekman C, 189, 190, 192 Beeman WO, 286, 288, 291 Beeson WL, 240 Beetham D. 116 Béhague G, 38 Behall KM, 471 Behn BG, 231, 237, 246, 258 Beinart W, 360, 363, 365 Beirne P. 436 Belfer-Cohen A, 222 Bell AR, 60 Bell D, 441, 442 Bell GI, 469 Bell W. 97 Bellisari A, 411 Bellwood P, 305 Bendel JP, 257, 258 Bender B, 306, 315 Benedict R. 113, 327 Bengtsson C, 240, 244 Benjamin G, 305 Bennett A, 521 Bennett GW, 233, 236 Bennett JW, 348, 356-58, 366, 367 Bennett L, 443, 446 Bennett PH, 457, 458, 460, 461, 463, 465, 467, 468, 470, 472 Ben-Rafael Z, 259 Ben-Shlomo I, 259 Bentley GR, 256, 262, 265, 266 Bentley JW, 358 Benveniste E, 278 Benz B, 85

Berdan FF, 159, 162, 164, 168, 169, 171, 172 Bereiter C, 325, 327, 328 Berger I, 416 Berger M, 265 Bergeret A, 356, 367 Bergeron C, 261 Bergh PA, 233, 259 Berkelman RL, 511, 512, 514 Berkowitz N. 36 Berk-Seligson S, 445, 446 Berlin G, 91, 92 Berlin HB, 183 Berlin I, 118, 125 Berman M, 465 Bernal V, 366 Bernard-Shaw M, 88 Bernardi B, 149 Bernstein L, 260 Berrigan D, 264 Berry M, 85, 87 Berry SS, 348, 356, 357, 365 Besmer FE, 409 Besnier N, 25, 60, 65, 66 Besteman C, 365 Betancourt J, 91 Betancourt JL, 91 Bevier P, 517 Beyene Y, 232, 240, 242, 244, 246, 247 Bhabha H, 113 Bhat DNS, 278 Bhatia S, 258 Bianchi L, 259 Biberoglu KO, 232 Bick M, 409, 419 Bider D, 240, 241, 244 Biebuyck D, 348 Biggs RD, 164 Binford LR, 196, 215, 217 Binney E, 141 Biq Y-O, 278 Bird-David NH, 306, 315 Birdwhistell R, 36 Birks E. 491 Birnbaum MJ, 469 Biro K, 483, 500, 503 Bishop RA, 172, 192 Bishop RL, 185 Biswas AK, 355 Bjerre B, 238, 245 Bjorntorp P, 474 Black AE, 267 Blackburn RH, 303, 307, 311, 315, 318 Blacking J, 25, 27, 32, 35, 38 Blaikie P, 358 Blake J, 256 Blake R, 332, 336 Blake SP, 160, 162, 164 Blakely TD, 361 Blakeslee DJ, 308 Blanc-Szanton C, 119 Blanton RE, 161 Blarel B, 358, 365 Bledsoe CH, 66

Blinman E, 89, 90, 97, 99 Blizzard RM, 239 Bloch M, 40, 57, 58, 361, 446 Bloch PC, 366 Block JE, 247 Blommaert J, 60, 61, 63, 71 Bloomfield L, 58, 64, 69 Blower S, 516-20 Blukis Onat AR, 219 Blum S. 25 Blum-Kulka S, 282, 284, 285 Boas F, 58, 327 Bodde D, 162, 163 BODDY J. 407-34: 408. 409, 411, 414, 420 Bodley J, 113, 123, 126 Bogardus C, 466-69, 471-73 Bogoch B, 445 Bogusławski A, 278, 281 Bohannan P, 146, 348, 349, 353, 361 Bohlman PV, 25, 27 Bohrer V, 93, 95 Boilés C, 29, 33 Bolinger D, 30, 32 Bolton R, 522 Bolton TM, 465 Bommes M, 389, 398 Bongaarts J, 257, 267 Bonner Y, 118, 125 Bonte P, 358 Boone EH, 169 Borden CC, 216, 223 Borenstein R, 232, 242, 243, 247 Borini A, 259 Borker R, 436 Bormans V. 468 Borneman J, 119, 441 Borque SC, 110, 115 Boserup E, 355, 357 Boswell G, 31, 32 Bottazzo GF, 239 Bouchard C, 472, 474 Bourdieu P, 35, 61, 66, 69, 70, 111, 117, 123, 333, 354, 408, 416, 425, 441, 446 Bourey R, 470 Bourguignon E, 408, 409, 411, 422, 427 Bourricaud F, 390 Bowden D, 238 Bowen AM, 520, 522 Bowen JR, 356, 357, 441, 447 Boyarin J, 66, 383, 387, 389, 396 Boyce V, 473 Boyd RT, 215 Boyko EJ, 460, 472 Boyle KV, 493 Boynton RE, 231, 237, 246, 258 Braaten JT, 465 Brambilla D, 240, 242, 246

Brand JC, 471 Brand M, 169, 170 Brand PC, 240, 241 Brassard P, 460, 470 Brasseur de Bourbourg CE, Bratush-Marrain PR, 461, 474 Braude SE, 407 Braun D, 87 Braun F, 278 Breart G, 232, 243 Breckenridge MB, 257 Brelsford WV, 3, 5 Brenneis DL, 25, 31, 59, 436, 437, 439, 441, 443, 445, 446 Breternitz C, 98 Bricker H, 499 Bricker HM, 493, 496 Bricker VR, 182, 186, 194, 196 Briggs CL, 25, 31, 32, 39. 41, 43, 56, 57, 59, 60, 71, 436, 437, 439, 440 Briggs JL, 112 Bright C, 116, 117 Bright W, 29 Brim OG, 233 Brincat M, 231 Brink DT, 63 Brintnall DE, 186 Brinton LA, 240, 241 Brisard F, 70 Broda J, 170 Bromley DW, 358 Bronson B, 169, 184, 188 Bronson R, 239 Brookfield H, 358 Brookmeyer R, 240, 241 Brosius JP, 305, 319 Brosseau JD, 460, 461, 472 Broussard BA, 472 Brow J, 383, 384, 387 Brown B, 65 Brown BW, 231, 237, 246, 258 Brown CH, 186, 514 Brown D, 339 Brown DG, 408, 409, 411, 412, 416, 419-21 Brown KM, 408, 409, 415, 422 Brown LG, 235 Brown P, 281, 283, 284, 287, 295, 436 Brown R, 278 Brown TA, 223 Brown WE Jr, 189 Browning C, 123 Bruce DG, 475 Bruce JW, 349, 356, 361, 365 Brumfiel EM, 162, 164, 166, 167, 169, 170, 172 Brundage JF, 518

Brambilla DJ, 232, 240, 246

Bryan J, 460, 472, 474 Bryden NA, 471 Buchanan AV, 256, 461 Buchbinder SP, 514 Buchler IR, 286 Buckley T, 232 Buehler JW, 511, 514 Buffington-Jennings A, 155 Bulkow LR, 472 Bullard WR, 184 Burch TA, 458, 467, 470 Burema J, 231, 243 Burgest D, 330, 338 Burgos-Debray E, 389, 398, 399 Burke GL, 240 Burley DV, 212, 220, 221, 223 Burling R, 331 Burns B, 89, 90 Burrows D, 28, 30 Burton G, 259 Buse JB, 469 Bush MB, 305 Busnel RG, 29 Busse W, 67, 68 Butler RN, 142 Butler VL, 216, 217 Butters R, 330, 336 Butzer K, 190 Bye R, 93 Byers RH, 512 Byers T, 471 Byskov AG, 234, 235

#### C

Cable J, 87, 94 Caesar-Wolf B, 445 Cain M, 381, 436, 446 Calagione JP, 395 Calame-Griaule G, 59 Calcraft B, 239 Caldwell JC, 521 Caldwell P, 521 Calfee J, 260 Callender DW, 183 Calnek EE, 162, 164, 168, 170, 172 Calvert SG, 217 Cameron D, 70 Campana F, 261 Campbell A, 312 Campbell B, 256 Campbell BC, 256 Campbell KL, 240, 247, 256, 257, 261, 267 Campbell L, 70, 186 Campbell LR, 186 Campbell-Hill S, 513 Campy M, 486 Canary JJ, 471 Cancian F, 186 Canguilhem G, 142 Cannon A, 188, 216, 219 Cannon L, 514

Chatham R, 192

Capani F, 466 Chatterjee P, 111, 118, 119 Chatterji R, 152, 153 Caraveli A, 39 Caraveli-Chaves A, 39 Chatters JC, 216, 217, 219, Carbaugh D, 59 220 Cardeña E, 411 Chattoo S, 152 Carlson C, 216 Cheater AP, 351, 363, 365 Carlson RL, 215, 216, 218, Chen LC, 267 220, 221, 223, 224 Chenault M, 88 Chenoweth V, 26, 29, 31, 32, Carlstrom K, 238, 245 Carmack RM, 110, 112, 118, 39 186, 191 Chernoff JM, 29 Carneiro RL, 112, 116, 189 Cherry JF, 190 Carnes YM, 284 Cherry RD, 284, 286 Carney J, 350, 357, 363, 366 Chesarek W, 246 Carnoy M, 116 Chiasson MA, 517 Chiauzzi VA, 239 Carr RE, 184 Carrasco P. 162, 169, 170, Chilcote ME, 460 Chilton D, 284 Carrascosa J, 470 Chinchilla O, 192 Carrington J, 29 Chirgwin J, 468 Carter WR, 474 Chisholm B, 85, 87 Casey ML, 238 Chisholm BS, 216 Cashmore EE, 391 Chisholm DJ, 475 Cassells S, 241, 243 Chmiel J, 511 Castanier M, 245 Chock P, 436, 441, 446 Castetter E. 97 Chomsky N, 113, 115 Catania JA, 515 Choopanya K, 512 Caton SC, 290 Chowdhury AKMA, 240, Cavanagh PR, 461 267, 268 Cavicchi D, 33 Christensen D, 188 Cayton H, 337 Christiansen C, 231 Chu SY, 511, 512, 514 Cazden C, 66 Cederroth S, 40 Chyn R, 468 Cernea MM, 367 Cicourel A, 445 Cervera Rivero P, 185 Cigorrage SB, 239 Chagnon N, 112 Claessen HJM, 116 Chakraborty R. 467 Clancy P, 59, 286, 294 Chaline J, 486 Clarence-Smith WG, 365 Chalk F, 126 CLARK JD, 1-23; 3, 6-8 Chambers ME, 189 Clark K, 328 Chambers R, 267 Clark M, 137 Champion TC, 161 Clark SJ, 513 Chandrasekhar A, 278 Clark WS, 518 Chang C, 303, 314, 315 Clarke JI, 352, 363, 365 Chang KC, 190 Clarke WL, 474 Chang RJ, 246 Clastres P, 110 Channing CP, 236-38 Claus PJ, 408, 422 Chanock M, 351 Clay JI, 352, 365, 367 Chao YR, 31, 278 Clendinnen I, 186 Charcot JM, 142 Climo J, 137 Charles MA, 472, 474 Clist B, 20 Charlier Doucet R, 437, 439 Clynes M, 32 Charlton CO, 166, 172 Cmiel K. 67 Charlton TH, 166, 172 Coates TJ, 515 Charnov EL, 264 Cobarrubias J, 60, 63, 64 Charreau EH, 239 Cobb S, 436, 446 Charron C, 31 Cobbs P, 327, 328 Charrow R, 443 Cobos Palma R, 185 Charrow V, 443 Cochran-Smith M, 65, 66 Chase AF, 184, 185, 188, Cochrane J, 348, 368 193, 195 Coe MD, 182, 184, 190, 193, Chase DZ, 184, 185, 188, 196 193, 195 Coe WR, 184 Chase-Dunn C, 161 Coetzee JM, 123 Chatarjee P, 384, 385, 390 Cogan R, 36

Coggins CC, 196

Cohen CI, 146 Cohen DW, 351, 352, 361, 368 Cohen JM, 365 COHEN L, 137-58; 141, 152, 153 Cohen P, 328, 332, 335 Cohen R, 116, 391 Cohn B, 68 Cohn BS, 116 Cohn C, 114 Coker W. 28 Colburn FD, 122, 125 Colby BJ, 186 Colby BN, 186, 196 Colby LM, 186, 196 Coldham SFR, 364 Colditz GA, 240, 471 Cole DL, 216 Cole R, 97 Cole TJ, 267 Cole TR, 144 Coleman SJ, 258 Colinvaux PA, 305 Collier GA, 186 Collier J, 186 Collier JF, 387 Collins J, 61, 63, 65, 66, 69, 71, 436, 437, 439, 441, 446 Colson E, 154, 349, 351, 352, 366, 367 Comaroff J, 68, 111, 118, 123, 351, 354, 360, 361, 363, 364, 367, 391, 392, 399, 407, 414, 416, 419, 441, 446 Comaroff JL, 68, 117, 118, 123, 125, 441, 446 Combes R, 474 Comrie B, 288 Condon RG, 266 Coniglione T, 460, 472, 474 Conley J, 439, 443, 444, 446, 447 Connelly TJ, 219 Conrad GW, 160, 162, 163, 167, 168 Consoli A, 459, 463, 466 Constantinides P, 409, 411, 415 Conway GS, 260, 261 Cook HM, 286, 288, 294 Cook JTE, 467 Cooke D, 28, 30 Cooke HBS, 3, 6 Cooke JR, 286 Cook-Gumperz J, 65, 66 Coombe R, 436, 441, 442, 446 Coope J, 240, 244 Cooper C, 232 Cooper F, 384 Cooper G, 36 Cooper JS, 168 Cooper R, 29 Copans J, 359, 362

Coplan D, 25, 31, 35, 43 Corbin J, 111, 113 Cordell B, 468 Cordell L, 97, 100 Corin E, 409, 416 Corlin C, 40 Cornel C, 261 Coronil F, 110 Corrigan P, 109, 116, 117, 380, 391, 393 Corsetti L. 469 Cose E, 337 Costin CL, 172 Costoff A, 233 Cote J, 232, 242, 246 Cottier W. 184 Coughlan RM, 385 Coulmas F, 60, 65, 286 Coupland G, 214, 216, 217, 219-22 Courtney M-A, 169 Couty P, 348 Cowan GM, 29 Cowan LD, 461 Cowgill DO, 144 Cowgill GL, 168, 169, 190 Cox DJ, 474 Cox NJ, 469 Crafts S, 33 Crago M, 59 Craig D, 90, 98 Crain M, 389, 390, 393, 396, 398 Crain MM, 409, 421, 426 Craine ER, 186 Cramer DW, 235, 239, 241, 243 Crapanzano V, 408, 412, 422, 425, 427, 442 Crawford J, 60 Creel D, 98 Cressman LS, 216 Crews DE, 232 Crisp TM, 234, 243, 244 Croes DR, 214, 215, 217, 218, 223 Croll E, 348, 354, 355, 358, 360, 368 Crook D, 231, 243 Crook N. 266 Crosswhite F, 93 Crousse B, 348, 359, 366-Crowley E, 361 Crowley T, 63, 64, 67, 69 Crown P, 98-100 Cruise O'Brien DB, 362 Crummey DE, 348, 353, 359, 363 Crystal D, 32 Crystal S, 522 Csordas TJ, 408, 426 Culbert TP, 188, 189, 195 Cumming DC, 264 Cunningham C, 443, 446 Cupillard C, 501

Curole DN, 259, 260 Curran JW, 511, 512, 514, 520 Curry JJ, 267 Curtin SR, 142 Curtis R, 516, 519, 520 Cushing F, 97 Cybulski JS, 215–17, 221

#### D

Daes EA, 127 Dahlin BH, 189 Dalby D, 327, 329 Daling JR, 265 D'Altroy TN, 160-62, 164, 165, 172 Damon F, 40 Danes F, 32 Danesi M, 278 Danet B, 443, 445 Danforth LM, 40 Daniel EV, 114, 386, 390, 395 Dargent P, 232, 243 Darrow WW, 519, 520 Das SK, 278 Das V, 113, 385, 386 Datan N, 242 Dattachowdhury S, 152 David P, 357 Davies A, 63, 69 Davies N, 159, 162 Davin A. 385 Davis DL, 242 Davis GL, 39 Davis R, 168 Davis SH, 113, 115 Davis WA, 216 Davison J, 348, 350, 352, 354, 360, 363, 365 Dean J, 85, 87-89, 91, 102 De Beauvoir S, 142, 143 DeBose C, 329, 332, 338 De Brux J, 245 de Certeau M, 60, 67 Decker K, 87 Decker WD, 513 Decrosse A, 64 DeFrantz A, 330 DeFronzo RA, 459, 463, 466, 472 de Garine I, 267 de Graaff J. 240 De Heusch L, 409, 423 Dejene A, 365 DeLancey S, 286 de la Rochefordiere A, 261 De Lauretis T, 122 Delgado R, 442, 443 Delogne-Desnoeck J, 267 Delvoye P, 267 Demaegd M, 267 Demarest AA, 160, 162, 163, 167, 168, 184, 185, 188-90, 192, 193, 195, 196

Demars PY, 483, 497, 501 Demo D. 337 deMontmollin O, 190, 192 Denbow JR, 3, 19, 303, 311-14, 318 Dentan R, 112 Dentan RK, 311 Derrida J, 65 Des Jarlais DC, 511, 514, 516, 517, 519, 520 Desjarlais R, 426 DeSoto HG, 116 Despres JP, 474 de Treville D, 357 Deutsch HA, 37 Deven FR, 258 DeVore I, 265, 304, 308 De Waard F, 238, 246 Dey J, 363, 366 de Ziegler D, 261 Dib SA, 239 DiCarlo C, 260, 261 Dickerman C, 348, 365, 366, 368 Dickey RP, 259, 260 Diczfalusy E, 231 Diehl M. 93 Diehr P, 460 Dierschke DJ, 244 Dietz K, 517, 519 di Leonardo M, 139 Dillard JL, 325, 327, 331, Dillingham G, 337 Dinitz S, 266 Di Peso C, 98 DiPietro R, 443 Dirks NB, 116 DiStefano F, 458, 461 Dixon RMW, 31, 286, 291 Dluhy RG, 239 Dobbin JD, 409 Dobosi V, 485, 490, 492, 495, 501, 503 Dodge C, 37 Doeblin TD, 460 Doelle W, 85, 96, 98 Dollard J, 333, 335 Domínguez VR, 119, 389, 391, 441 Donahue D, 85 Donald L, 210, 211, 214, 223 Donald RA, 238, 245, 258 Doniach D, 239 Donnell GN, 235 Doolittle W, 97, 102 Dor J, 259 Dorian NC, 61 Döring GK, 258, 260 Doucet RC, 63, 65 Douglas M, 350, 360, 362, 409 Dow J. 125 Dowling K, 460 Dowling WJ, 28-30

Downey JA, 232, 242, 246

Downing TE, 110, 128 Downs J, 86 Downs RE, 348, 350, 356, 363, 365, 366 Downum C, 96 Dowse G, 457, 458, 463, 474 Doyel D, 87, 94, 97-99 Doyle MW, 160, 162 Drake S. 337 Draper HH, 465 Drew P. 445 Drown NK, 278 Du Bois JW, 59, 66 Dunbar PL, 326 Dunbar RIM, 256 Duncan-Jones RP, 162 Dunn FL, 305 Dunning N, 189, 190, 192 Duranti A, 27, 60, 66, 286, 288, 292, 334, 437, 440, 441, 445, 446 Durbin MA, 29, 31 Durkheim E, 40 du Toit BM, 242 Dyrenfurth I, 232, 242, 246 Dyson T, 266 Dyson-Hudson R, 112, 355

## E

Eagleton T, 57, 58, 381 Earle TK, 161, 162, 165, 166, 172 Easton NA, 217 Ebener P, 447 Echard N, 409, 419 Eckert J, 363 Eckert P, 56, 61, 63, 326, 334 Eckstein S, 125 Eddy RL, 469 Edelman L, 446 Edens C, 161 EDER JF, 303-23; 307, 309, 310, 316 Edmonson MS, 186, 190 Edvinsson A, 259 Edwards J, 66, 326 Ehlich K, 282, 284, 285 Eide A, 127 Eidheim H, 394, 436 Eifler CW, 469 Eisenstadt SN, 149, 160, 162, 164, 169 Ekholm K, 160-62 Ekoe JM, 460 Elbein SC, 467, 469 Eldridge M, 215, 216, 218, 224 Eliot TS, 3, 22 Eller JD, 385 Ellis S, 421 ELLISON PT, 255-75; 247. 255, 256, 260-62, 265-69 Elphick R, 316 Elshtain JB, 114, 116 Elson M, 87, 90, 98

Elston RC, 467 Elwork A, 443 Emery K, 192 Emonds J, 60, 69 Endicott KM, 304-6, 311 Endicott-West E, 162 Engel RR, 514 Engelman S, 325, 327, 328 England NC, 186 Enloe C, 385, 386 Ennals M, 127 Erickson B, 443, 444 Erickson E, 36 Erickson R, 36 Eriksson J, 470 Erlandson JM, 217, 223 Erlanger H, 446 Erlik Y, 231, 242 Errington F, 66 Errington JJ, 60, 63, 70, 286, 288, 290, 291, 293, 294, 436, 437, 439 Ervin-Tripp SM, 279, 284, 294 Escobar A, 125 Escobar ME, 239 Escobedo H, 188, 192 Escot P, 36 Esposito-Del Puente A, 469 Essed P. 392, 395 Estes C, 141 Estioko-Griffin A, 240 Etter-Lewis G, 335 Euler R, 88, 89 Evangelista I, 62 Evans DJ, 474 Evans JR, 32 Evans K, 460 Evans MI, 235 Evans P, 116 Evans ST, 166, 172, 194 Evans-Pritchard EE, 149, 278, 350, 353 Everhart JE, 472 Evers S, 457, 460, 465, 470, 475 Ewald J. 66 Ewald PW, 515, 516, 521 Eyzaguirre P, 362

#### F

Fabbri R, 264
Fabian J, 68, 400, 408
Fabrega H, 186
Fabsitz R, 461
Facciola P, 445
Faddy MJ, 235
Fahmel Beyer B, 188
Fahsen F, 195
Fairclough N, 437
Fajans SS, 467
Falla R, 114
Fallers LA, 350
Famoriyo S, 366
Fang H, 278, 293

Fanon F, 392 Faraclas N, 329 Fardon R, 361 Farookhi R. 244 Farriss N, 186, 191, 197 Fash BW, 191, 193, 195 FASH WL, 181-208; 184, 188, 191, 193, 195 Fasold R, 329, 331, 332 Fedigan LM, 232, 238 Feeley-Harnick G, 409, 413, 421 Feeney D, 358 Feinglos MN, 474, 475 Feinman G, 98 Feinman GM, 161 FELD S, 25, 28, 30, 38, 39, 41-43, 59 Feldman A, 110, 442 Feldman M, 443, 446 Feldman SA, 465 Felgenhauer F, 487 Felicio LS, 234, 235 Felstiner W, 445-47 Fenton J, 261 Ferguson CA, 69 Ferguson J, 352, 381, 399, 400 Ferguson RB, 112, 113 Ferin M, 236-38 Fernandez JW, 31, 34, 35, 354, 360, 361 Ferraro RT, 472 Ferrell RE, 458, 463, 465-67, 469, 474 Fialko V, 195 Fialkow PJ, 463 Fichtner R, 472 Field MJ, 410 Filgueira Alvado A, 63 Finch CE, 235, 238, 264, 457, 458, 463, 474 Fineberg SE, 238 Finegan E. 67 Fineman M, 436, 442 Finley M, 160, 162 Finnegan R, 25, 41 Finney DJ, 240 Firth R, 31 Fischer DH, 144 Fischer MMJ, 146 Fish P, 85, 86, 88, 93-96, 98-FISH PR, 83-108 Fish S, 85, 86, 88, 92-96, 98-101 FISH SK, 83-108 Fisher JR, 457, 460 Fishman JA, 60, 64 Fitzhugh WW, 224 Fladmark KR, 212, 217, 220, Flamigni C, 259 Flannery KV, 184, 185, 188, 189, 193

Fleming HC, 318

Fletcher LA, 184 Flier JS, 469 Flint M, 232, 238, 242 Floyd M, 91 Fodor I, 64, 65 Foggin P, 460 Foias AE, 184, 185, 188, 192 Folan WJ, 184 Folb E, 332 Foley JE, 472 Foley JM, 41 Foley R, 315 Fonagy I, 31 Foner A, 150 Foner N, 150 Fontvieille AM, 472 Ford A, 188 Ford ES, 458, 461 Ford K, 268 Ford M, 278 Ford PJ, 218 Ford R, 87, 92, 93, 99 Ford RI, 308 Forde D, 348, 350, 353, 360 Fordyce EJ, 517 Forssman L, 259 Forstorp P-A, 65 Forsyth DW, 184 Fortes M, 151, 350, 353, 361 Fortmann L, 356, 361 Foss JE, 189 Foster BR, 162, 164 Foster M, 113, 335 Foucault M, 67, 68, 115, 116, 122, 354, 381, 382, 384, 416, 446 Fought JG, 186 FOX AA, 25-53; 31, 35, 59 Fox J. 191 Fox JW, 185, 192 Fox R, 112 Fox RG, 125, 305, 391 Francis HL, 512 Francis P, 356, 366 Frangoudaki A, 64 Frank AG, 161 Frankenberg RJ, 522 Franklin CL, 39 Franz C, 231, 238, 245 Fraser B. 282 Fratkin E, 358 Frazer JG, 146, 147 Frazier EF, 327, 328, 339 Freebody P, 66 Freed RS, 409 Freed SA, 409 Freeman R, 265 Freeman WL, 460 Freidel DA, 184-86, 190-93, 195, 196 Frelik B, 114 Freter A, 188, 189 Freudenberger MS, 356, 366 Freymond D, 473 Fried M, 113, 116

Friedland G, 514 Friedlander J, 390, 397, 398 Friedman J, 160, 161 Friedman JM, 463 Friedman SR, 511, 514, 516, 517, 519, 520 Friedrich P, 55, 57, 279 Frisbie C. 31, 32 Frisch CF, 138 Frisch RE, 243, 264, 268 Frith S, 31 Fritz JM, 160, 162, 169, 170 Fritz MA, 261 Frohmann L, 446 Frumar AM, 246 Fry CL, 137 Fry PH, 266, 411, 420, 423 Fry RE, 185 Fukushima C, 286, 295 Fullilove MT, 515, 521 Fullilove R, 521 Fullmer SD, 470 Fultz P, 510 Fung H, 59 Furman N, 436 Furst RT, 516, 519, 520

# G

Gabori M. 490, 499 Gabori V, 490, 499 Gabori-Csank V, 490 Gahng T-J, 62 Gal S, 25, 56, 60, 61, 67, 71, 72, 290, 326, 334, 436, 437, 441, 446 Galaty JG, 304, 318, 358, 365 Galinat W, 85, 86 Gallais J, 358, 359 Gallareta Negrón T, 185 Galton DJ, 469 Galvin KA, 358 Gammi L, 264 Gammon MD, 260 Gao Q, 222 Garbett K, 420 Garcia JE, 259 Garcia O, 62 Garcia-Bunuel R, 239 García Canclini N, 397, 398 Gardiner DB, 32 Gardner LI, 518 Gardner PM, 305-8 Garfinkel H, 445 Garland PB, 466, 474 Garner T, 332 Garnsey P, 159, 162, 164, 166, 172 Garrisi GJ, 233, 259 Garrison V, 412, 427 Garvey WT, 469 Garvin PL, 286 Garza S, 188 Gasser R, 93 Gast M, 362 Gastellu J-M, 350, 353

Gates HL, 333-35 Gatz M. 265 Gaulden ME, 233 Gautier R. 95 Gavaler JS, 245 Gedik O, 468 Geertz C, 34, 110, 334, 408, 412 Geertz CH, 286, 287 Gegeo D, 60 Geib P, 91, 92 Gelfand M, 420 Gellner E, 116, 118, 125, 382, 387 George JR, 511, 514 George KL, 239 Gerbner S. 114 Gerich J, 466 Gersper P, 91 Gesche M, 267 Gewertz D, 66 Ghosh TS, 242 Gibbs EM, 470 Gibson M, 164 Gibson T, 112 Giddens A, 113 Gifford J, 184 Gilbert F. 241 Gilbert P, 240, 246 Gilbert TJ, 470 Giles H, 61 Giles L, 409, 415, 421, 423 Giletti DH, 411 Gilles JL, 358 Gilliam AM, 63 Gills BK, 161 Gilman A, 278 Gilman P, 93 Gilman S, 63 Gilmore P. 65 Gilroy P, 31, 390, 393, 395, 398 Ginsburg J, 239 Gish J. 92 Givertz D, 511 Gladwin C, 350, 365 Glass J, 184 Glazer N, 328 Glazier J, 351, 356, 364, 365 Gleason JB, 284 Gledhill J, 160 Glenn N. 337 Glenny M, 113, 114 Glick BP, 520 Glick DJ, 284 Glick-Schiller N, 119, 522 Glinert L, 64, 71 Gluckman M, 349, 351 Goddard C, 66 Godsland IF, 231, 243 Goeman J, 512 Goffman E, 292, 294 Goffman I, 333 Gohdes D, 460 Gohdes DM, 457, 460, 461

Goheen M, 349, 354, 358 Goland C, 220 Gold DL, 60 Gold M. 92 Goldfine ID, 465 Goldman L, 59, 445, 446 Goldman N, 258, 267 Goldstein M, 514, 517 Gómez-Peña G, 392 Gomm R, 410 Gonda J, 286 Gonder-Frederick LA, 474 Gonzales A, 325 Gonzalez C, 467, 472 Good K, 113 Goodby C-S, 458, 466, 470, 471, 475 Gooding S, 446 Goodman AL, 232, 238 Goodman G, 95 Goodman HM, 468 Goodman JT, 182 Goodman MJ, 240, 241 Goodman N, 30 Goodwin AJH, 7 Goodwin C, 437, 440, 441 Goodwin MH, 333, 335 Goody J, 40, 150 Goody JR, 353, 356, 361, 368 Gorden P, 465 Gordon J, 233 Gordon RJ, 110, 112, 113, 122, 123, 313, 354, 363 Gordon RL, 168 Gordon WL, 236-38 Gorer G, 113 Gorman EM, 520 Gorospe WC, 235, 236, 244 Gosden RG, 232, 234, 235, 240, 244 Gossen GH, 186 Gotfredsen A, 231 Gottlieb A, 232 Gougeon A, 235 Gould GW, 470 Gould K, 232, 238 Gould P, 521 Graff D, 336 Graffy E, 348, 368 Graham C, 232, 238 Graham CE, 232, 238 Graham H, 407 Graham I, 184, 193 Graham JA, 184, 193 Graham L, 31, 35, 39, 42 Graham RL, 261 Gramsci A, 117, 118, 126, 380, 381, 389, 398, 416 Granner DK, 467 Grauberger J, 411 Grav JN, 409, 414, 418 Gray RH, 231, 232, 238, 240, 241 Gravbill D, 89, 90 Green BB, 265 Green TA, 511, 514

Greenberg JB, 112 Greene JG, 232, 240 Greene K, 166, 171 Greenfield DD, 256, 258 Greenfield SM, 409, 412 Greenhouse C, 113, 441, 446, 447 Gregg SA, 317 Gregor T, 112 Gregory D, 90, 98 Grenier L. 25 Grey M, 123 Griaule M, 360, 361 Grier W, 327, 328 Griew AR, 457 Griffin PB, 240, 316 Grillo RD, 56, 60, 63, 64, 67 Grima B, 39, 42 Grimshaw A, 400 Groebel J, 112 Gross JE, 62 Gross MA, 236 Grossberg L, 120 Grossman A, 236 Grove AT, 366 Grove DC, 185 Grove JS, 240, 241 Grove R, 358 Gu Y, 283-85 Gubernick D, 256 Gubrium JE, 144 Guenther MG, 314, 316 Guha R, 113 Guibault J, 25 Guidieri R, 110, 113, 392 Guillaume H, 304, 309, 311. 314, 315, 318 Guillou D. 31 Guiteras-Holmes C, 186 Gulliver PH, 351, 368 Gumerman G, 85, 87-89, 97, 100, 101 Gumperz JJ, 59, 61, 66, 326, 436, 437, 439, 440, 445 Gunter B, 486, 492 Guo J, 284 Gupta A, 119, 352, 381, 386, 393, 395, 399, 400 Gupta T, 240, 241 Guraya SS, 234, 235, 237, 244 Gurr DL, 184 Guss D, 66 Gustafson T, 67 Guyer JI, 351, 354 Guyton AC, 465, 466 Guzman I, 233, 259 Gwaltney J, 328 Gwinn M, 511, 514

# H

Haar GT, 421 Haarman H, 62 Haas J, 113 Haas W, 69 Haase W, 91, 93 Haber M, 518 Habermas J, 67 Habib I, 162 Habicht Mauche JA, 317 Hackbarth M, 88 Hackenberger S, 214, 215, 217, 218Hacking I, 427 Hadeler KP, 519 Haesaerts P. 487, 490 Haffner SM, 459, 465, 467-69, 472, 474 Haga H, 286, 295 Hagège C, 64, 65 Hager M, 233 Haggarty JC, 216, 219, 223 Hagstrum M, 192 Hahn J, 499 Hailey W, 348 Hajime K, 286 Haji the, 442 Hakansson NT, 353, 363 Hale A, 239 Hale K, 286 Hales CN, 458, 466, 470, 471, 474 Halkett D, 312, 315, 316 Hall KR, 311, 315 Hall M, 19 Hall S, 117, 120, 393, 398 Hall SE, 465 Hall TD, 161 Hall TR, 458, 460, 465, 472, 474 Halliday M, 417 Halloran ME, 516, 517 Ham LC, 218 Hamilton DT, 216, 218 Hamilton SH, 217, 219, 220 Hamilton V, 114 Hammond CB, 241 Hammond N, 184, 185, 190, Hamnett I, 351 Hanchard M. 326 Handler R, 60, 61, 63, 384, 390, 392, 398 Hanis CL, 458, 465, 466 Hankin JH, 471 Hanks W, 25, 436, 437, 439 Hanks WF, 59, 68, 70 Hannerz U, 389, 400 Hannon WH, 511, 514 Hansen A, 352, 366, 367 Hansen R, 184 Hanson DK, 218 Harada SI, 286, 287 Haraway DJ, 154 Hard R, 87, 93, 94 Hardin G, 358 Harding S, 116, 117 Hardman A, 348, 368 Hariozawa AM, 511 Harlow BL, 235, 239 Harman SM, 235, 243, 244

Harms R, 355 Harrell S. 137 Harries P, 68 Harrigan AM, 256, 262, 265, Harrigill K, 259, 260 Harrington C, 436, 446 Harris M, 113, 116, 315 Harris R, 64, 65, 69 Harris W, 328, 330, 331, 336 Harrison GA, 267 Harrison PC, 330, 338 Harrison PD, 184, 189 Hart JA, 305, 316, 318 Hart K, 348, 366, 400 Hart TB, 305 Hartge P, 240, 241 Hartz AJ, 474 Harvey D, 381, 387, 388, 399, 400 Harvey KS, 409, 413, 416, 418, 420 Harweg R, 29 Harwood A, 409 Harwood DL, 28-30 Haseltine FP, 241 Hashimoto N, 468 Haskell WL, 472 Hassig R, 160, 171, 172 Hasstedt SJ, 467 Hastie R, 443 Hastorf C, 166, 171, 172 Hastorf CA, 172 Hatch MP, 184 Hatten RS, 30, 33 Hauck FR, 184 Haugerud A, 357, 364, 365 Haurahelia M, 457 Haury E, 85, 93 Havanon N, 521 Haverkate H, 282 Haviland JB, 56, 186, 286, 291, 295, 437, 446 Haviland WA, 184, 193 Havranek B, 64 Hay MJ, 350 Hayden B, 188, 214, 219 Hayden R, 114, 445 Haynes BF, 522 Haynes G, 495 Hays RB, 515 Hazard JE, 184 Hazell P, 358, 365 Hazuda HP, 459, 465, 468, 474 Head B, 280 Head G, 305 Headland TN, 305 Heald S. 113 Healy DL, 259-61 Hearst N, 515 Heath GW, 473 Heath SB, 56, 63, 65, 66, 71 Hebdige D, 31, 35, 120 Hedeager L, 160, 161 Hegmon M, 90, 96

Heidke J, 87 Held G, 284 Heller M, 60 Hellinger M, 65 Henderson BE, 260 Henderson K, 96, 97 Henderson T, 88 Hendricks J, 399 Hendrickson C, 397 Hendry J, 286, 295 Heng JH, 278, 293 Henkin L, 126 Henley NM, 334, 335, 436 Henrotte GA, 26 Henry DO, 215 Henry L, 256-58 Henry RR, 469 Hensler D, 447 Herman ES, 111, 113, 115 Hermele K, 365 Herndon M, 25, 27, 29, 30, Herrington L, 98 Herskovits M, 327 Herskovitz M, 349 Hertz R, 40, 443 Hervey S, 292 Herzfeld M, 31, 39, 41, 64, 440 Herzog G, 28, 29, 31, 37 Hesseling G, 348, 366, 368 Hessol NA, 512, 514 Hester TR, 185, 188 Hethcote HW, 516, 517 Hetrick V, 188 Heuch I, 240 Hevly R, 88, 89 Hewitt R, 60, 62 Hewstone M, 61 Hiatt LR, 286, 291 Hickey ME, 458, 460, 465, 472, 474 Hickmann M, 437, 440 Hicks F, 164, 170 Hidalgo M, 62 Higa H, 241 Higginbotham L, 457 Higgins KM, 28, 30, 34 Higonnet P, 64, 67 Hijirada K, 279, 286, 288 Hildebrandt WR, 218 Hill B, 284, 295 Hill CA, 31 Hill JD, 31, 389, 397, 399, 437, 439, 447 Hill JH, 42, 58-62, 64, 69, 71, 286, 290 Hill KC, 61, 62, 64, 286 Hill P. 357 Hill RM II, 186 Hill S, 116 Hillard TC, 238, 241 Hilliard B, 515 Hillmann MC, 286 Himas JH, 472 Hinde RA, 112

Hinds J, 286 Hingley R, 162 Hinshaw RE, 114, 186 Hinton L, 26, 27, 29, 31, 32, 36, 43 Hirsch S, 436, 441, 446 Hitchcock JT, 409 Hitchcock RK, 267, 306, 309, 311, 313, 318, 358, 363 Hjort A, 358 Ho K, 465 Hoben A, 353, 365 Hobler PM, 215, 220, 221, 224 Hobsbawm E, 110, 118 Hobsbawm EJ, 382, 387 Hochachka PW, 465, 466 Hochschild AR, 144 Hodge CT, 286 Hodge M, 161, 163, 168, 172, 173 Hodgen GD, 232, 238 Hoehl C, 265 Hoffman CL, 305, 319 Hoffman K, 445 Hoffman MD, 469 Hogg R, 358, 365 Holcomb B, 352, 365, 367 Holen S, 483 Holm B, 223 Holm J, 329 Holm MA, 223, 224 Holman DJ, 256 Holman R, 467 Holmberg SD, 513, 515 Holmes JD, 37 Holmes LD, 137, 144 Holst-Warhaft G, 39, 42 Holt N, 474 Holy L, 353 Honezak M, 92 Honko L, 39 Hoogstra L, 59 Hooks B, 394 Hooshyar N, 284 Hoover MR, 327, 332, 336 Hoover RN, 240, 241 Hopkins B, 368 Hopkins K, 166 Hopper J, 470 Hori M, 286, 295, 296 Hornberger N, 56, 62, 63, Horowitz D, 113, 125, 128 Horowitz MM, 358, 359, 366, 367 Horsburgh CR Jr, 513, 515, 518 Horton MB, 461 Hosey GM, 460 Hosokawa S, 29 Houghton C, 26, 29 Houser H, 467 Houston SD, 188, 191-93, 195, 196

Howard A, 100 Howard BV, 468, 472 Howard J, 98 Howe J, 399 Howell N, 257, 258 Howell RW, 286 Howell S. 111, 113 Howes DE, 216 Howie PW, 267 Hsu Cho-yun, 164, 169 Hsueh AJW, 235, 236, 244 Hua C, 257, 258 Huang H, 236, 238 Huang P, 469 Huckell B, 85-87 Huckell L, 87 Hucker CO, 278 Huecksteadt TPO, 469 Huelsbeck DR, 217, 219, 220, 222 Huffman SL, 268 Hughes DW, 29 Hughes FM, 235, 236, 244 Hughes M, 337 Huijbregts PCW, 231, 243 Hull H, 91 Humboldt W, 57 Humphreys SC, 40, 361 Hunt E, 186 Hunt SC, 467 Hunter M. 246 Huntington F, 96, 98 Huntington R, 40 Huntley H, 491 Hurreiz S, 409, 421, 427 Hurston ZN, 327 Hurtado A, 62 Huspek M, 278 Huss-Ashmore R, 266, 267, 358 Hutcherson W, 334 Hutchins E, 446 Hutchinson C, 92 Hutterer KL, 305, 311 Hutz RJ, 244 Hwang J-R, 286, 288 Hyden G, 351, 355, 357, 360, 365 Hymes D, 27, 35, 37, 55, 59, 60, 66, 69, 436 Hymes DH, 284 Hyslop J, 166, 170, 171

Ichikawa M, 309 Ide S, 282, 284-86, 288, Ikuta S, 284, 286, 295 Illich I, 65, 67 Ingall GB, 460 Inglis RI, 215 Ingold T, 307, 309 Inomata T, 188, 192 Inoue K, 286, 293

Irvine J. 31, 436, 437, 439, 446, 447 Irvine JT, 57-61, 63, 68, 70, 71, 278, 286, 295, 409, 413 Irvine WJ, 239 Isbell BJ, 110 Iyengar S, 463, 467, 469

Jackendoff R, 28, 29, 32 Jackman MR, 337 Jackman R, 337 Jackson A. 40 Jackson B, 446 Jackson JE, 60 Jackson M, 426 Jackson MY, 470, 471, 473 Jackson R, 332, 336 Jacobs CF, 409, 416, 423 Jacobs D. 98 Jacobs HS, 260, 261 Jacobson-Widding A, 351, 360, 361, 363 Jacquemet M, 61, 441 Jacquez JA, 516, 518, 519 Jaffe A, 61, 65 Jaffe HW, 513, 515, 520 Jain DK, 286, 287 Jakobson R, 27, 29, 32, 37, 439 James S. 92 James WH, 258, 266 Jamison T, 188 Janney RW, 284, 285 Janowitz N, 66 Jansimies E, 472 Janzen J. 408, 421 Jasienska G, 265, 266 Jayapal S, 278 Jefferson G, 445 Jefferson T, 120 Jelovsek FR, 235, 244 Jenike MR, 262, 265, 266, 305 Jenkins CL, 267 Jensen A, 325 Jensen JB, 278 Jenson KM, 278 Jeppsson S, 238, 245 Jernudd BH, 60, 64 Jessop B, 116 Jeune B, 241 Jewitt R, 99 Jick H. 240, 244 Joe JR, 458, 461, 463, 470, 473 Johannessen S, 172 Johnson A, 31, 472 Johnson AL, 236, 244 Johnson AM, 512, 513, 517 Johnson B, 443, 444 Johnson DK, 232, 238, 358 Johnson JT, 266 Johnson JW, 326 Johnson MR, 259

Johnson P, 61 Johnson PL, 240, 247, 261, 267 Johnson SK, 144, 146 Johnston CC, 231, 238, 245 Johnston K, 188 Jonassohn K. 126 Jones EE, 264 Jones GD, 186, 188 Jones GS, 239, 259, 260 Jones K, 336, 338, 339 Jones RE, 267, 338, 339 Jones RL, 409 Jones TL, 218 Jordan J, 330, 338, 339 Jose B, 514, 517 Joseph G, 380 Joseph JE, 56, 64, 67, 280, 326, 518, 519 Josserand K, 186 Jourdan C, 63 Jowkar F, 358, 365 Judd HL, 231, 242, 246, 260 Judge J, 99 Julia D, 60, 67 Julien CJ, 164, 165 Jull A, 85 Juma C, 366 Justeson JS, 186 Justice JW, 458, 460, 461

## K

Kabir M, 240 Kadowaki T, 468 Kaeppler A, 27, 39, 41, 42 Kagan J. 233 Kahana Y, 409, 423 Kahn B, 470 Kairys D, 436, 442 Kalbfeisch JM, 458 Kalichman SC, 515 Kalish ML, 513, 515 Kamenga M, 514 Kaminsky M, 144, 145, 154 Kandemir O, 232 Kane RL, 240 Kane S, 522 Kanogo T, 363 Kapferer B, 114, 120, 125, 388, 409, 411, 413, 415, 421 Kaplan EH, 516, 517 Kaplan J, 474 Kapoor AK, 241 Kapoor S, 241 Karam JH, 469 Karbusicky V, 33 Karim A, 240 Kariro A. 366 Karlstrom T, 88, 89 Karp I, 409, 416 Karttunen F, 286 Karunatillake WS, 278 Kashiwagi A, 466, 471 Kasper G, 282, 284

Kates R, 351, 355, 357, 360 Katriel T, 60 Katz S, 143, 358 Kaufert PA, 231, 232, 240, 242, 244, 246 Kaufman D, 39 Kaufman DW, 240 Kaufman FR, 235 Kaufman N, 39 Kaufman SR, 143, 152 Kaufman T, 186 Kaufman TS, 186 Kawasaki A, 284, 286, 295 Kayano T, 469 Kayser-Jones JS, 142 Kearney M, 116, 118, 119, 128, 398, 409 Keddie GR, 221 Kedourie E, 118 Keen S, 114, 123 Keenan EO, 296, 436 Keenlyside RA, 512, 513 Kegeles SM, 515 Kehoe AB, 411 Keil C, 27, 28, 30, 31, 33, 34, 38, 39, 43 Keiler A, 33 Keiser L, 112 Keith J, 137-39 Kelly JA, 515 Kelly RL, 213, 353 Kelsey JL, 260 Kemper S, 383, 384, 388, 390 Kempf R, 278 Kendall L, 409, 416, 418 Kennedy AL, 473 Kennedy JG, 410 Kenny MG, 407, 411, 425, 427 Kent S, 93, 95 Kenyon SM, 409, 414-16, 420, 421, 423 Kermish N, 445 Kerner DO, 353 Kertzer DI, 137, 138, 149 Keshavarz MH, 286, 293 Kevelson R, 445 Kew M, 210, 211, 217 Key TJA, 260 Khan S, 240, 242 Khasiani SA Khogali M, 352, 363, 365 Khubchandani LM, 60, 61 Kida Y, 469 Kilbourne BW, 511 Killion T, 192 King H, 40, 457, 458, 463, 474 King P, 233 Kingsbury H, 33, 35 Kingsley LA, 511 Kintz D, 358, 359 Kintz ER, 184 Kiparsky P, 32 Kippen J, 29, 30 Kirchoff P, 83

Kirk-Greene AHM, 359, 362 Kirkland A, 259 Kirmayer L, 411, 426 Kiss E, 118, 125 Kissebah AH, 474 Kjekshus H, 355 Kleinman A, 409 Kletzky OA, 232, 242, 243, 247 Kligman G, 40 Klima B, 487, 493 Kline J, 244 Klor de Alva JJ, 68, 113 Klovdahl AS, 519, 520 Knobloch H, 266 Knodel J, 257, 258, 521 Knowler WC, 458, 460, 461, 463, 468, 472-74 Knudsen, 114 Knusel C, 220, 221, 223 Koblin BA, 512 Kochman T, 59, 290, 294, Koepke W, 60 Koepsell T, 265 Kohl P, 161, 166 Kohler T, 83, 89-91, 93, 94, 96, 97 Kohn RR, 232 Koivisto VA, 472 Kok FJ, 231, 243 Kolata AL, 167, 168, 170 Konner M, 267 Kono S, 241 Koopman J, 516, 518, 519 Koopman JS, 516, 518, 519 Koranyi L, 470 Korenman JC, 231, 237, 238 Korenman SG, 231, 237, 238, 244, 258 Korevaar JC, 231, 243 Koshal S, 286 Kosinski LA, 352, 363, 365 Koskoff E, 27 Koss-Chioino JD, 409, 411 Kovacs GT, 259-61 Kowalewski SA, 161 Kowalski KI, 235, 236, 244 Kozlowski JK, 483, 485-87, 490-92, 495, 497, 500, 502-4 Kraeger EW, 475 Kramarae C, 436 Kramer F, 407, 422, 424, Kramer MP, 67 Krapp G, 329 Kratz CA, 31, 38, 304, 305, 307, 308, 315, 316, 318 Krause EL, 385 Kraus-Friedmann N, 462, 465, 466 Krauss CM, 235 Kreek MJ, 511 Krehbiel R, 458 Krieg JC, 265

Krippner SK, 409 Kriska AM, 472 Kristiansen K, 161 Kroch AS, 69, 290 Krolopp E, 490, 492, 495 Kronenberg FL, 232, 242, Kronus S, 337 Kroskrity PV, 55, 64, 326, 437, 439, 447 Kubisch D, 470 Kugelmass J, 145 Kuhrt A, 162, 164 Kuipers J. 31 Kulick D, 56, 59, 60, 63, 66 Kummer M, 286 Kuno S, 286 Kuper AJ, 305, 316, 352 Kuper H, 351, 354 Kuper L, 114, 126 Kurath H, 329 Kurjack EB, 183, 184, 188 Kurtz DV, 116, 167 Kurylowicz J, 437, 438 Kurzon D, 445 Kushner G, 110, 128 Kvale G, 240 Kwarciak BJ. 284 Kwawukume EY, 242 Kwiatkowski S, 93

## L

Labov W, 63, 70, 327, 328, 330-32, 334-36, 436, 440, 445 Laclau E, 381 Ladd DR, 32 Laderman C, 414 Ladines-Llave CA, 244 Laessle R, 265 Lafferty W, 124 Laga M, 512 Lager C, 260-62, 265 Lai D, 267 Laird C, 154 Laitinen J, 472 Lakoff G, 287 Lakoff R, 282, 436, 444 Lallemant MJ, 514 Lallemant-Le Coeur S, 514 LaLone DE, 165 LaLone MB, 165 Lamb S, 152, 153 Lambek M, 408, 413, 415, 416, 422 Lambert WE, 278 Lambin EF, 351 Lampert MD, 66, 284 Lamphear J, 311, 313 Lan D, 125, 408, 409, 420, 426 Landes JB, 67 Landes R, 411 Landfield PW, 238-40 Landgren B-M, 258, 261

Lane S, 191, 193, 195 Lanfranchi R, 20 Langer S, 30, 34 Lanier AP, 460, 471, 472 Laporte D, 67 LaPorte JP, 195 LaPorte RE, 472 Laqueur W, 115 Larios CR, 193, 195 Larios R, 191, 193, 195 Larsen MT, 159-62 Larsen TW, 278 Larsen U, 257, 258 Laske O, 30 Laslett P. 144 Lasley BL, 256 Last M, 409, 420, 421 Last P, 239 Lau EMC, 232 Laughlin RB, 186 Laurent P, 497 Lavallee C, 460, 470 La Vecchia C, 240 Laver J. 32 Lavie S. 442 Laville H, 486, 487, 491, 492, 499 Lawrence DL, 351, 354 Lawry SW, 348, 358, 366 Lay TP, 469 Lazarus-Black M, 436, 441, Le N-A, 461 Leach E. 115 Leacock R, 411 Leacock S, 411, 412 Leakey MD, 7 Leask RM, 236, 237 Leatherman T. 516 Leben WR, 31 LeBlanc S, 93 Le Bris E, 348, 349, 351. 357, 359, 366, 368 LeClair R, 219 LeCompte DM, 460 LeCount L, 188 Lee ET, 460, 461, 472, 474 Lee JS, 461 Lee R, 112, 409, 413, 419 Lee RB, 303, 305, 309, 313-16, 319, 354 Lee VS, 461 Lee YK, 222 Leech G, 283, 285 Lefebre H, 381 Lefébure C, 358 LeFor B, 256 Legesse A, 149 Lehert PH, 240, 241 Lehrer S, 241 Leibowitz AH, 62 Leidy L, 232, 239, 258, 260 LEIDY LE, 231-53 Leimdorfer F, 348, 357, 359, Leiris M, 410, 423

Leith D, 279 Lekson S, 94, 100 Lemarchand R. 114 Lemieux S, 474 Lemmel W, 265 Lemp GF, 511 Lenton EA, 258, 261 Lentz D, 192 Leo C, 363 Leonard BE, 473 Leonard T, 259 LePage RB, 61, 64, 326 Lerch B, 415, 416 Lerdahl F, 28, 29 Leridon H, 267, 268 Leroi-Gouirhan A, 485, 493, 496 Le Roy E, 348, 349, 351, 357, 359, 366, 368 Leslau W, 417 Leslie PW, 256, 266 Lessner L, 517 Lettieri M, 278 Letvin NL, 522 Leventhal RM, 184, 188, 191 Levi E, 436 Levi J, 443 Levi P, 122 Levin B, 244 Levine L, 327, 332 LeVine TY, 172 Levinson SC, 278, 281, 283, 284, 287 Lévi-Strauss C, 25, 26, 34, 43, 361 Levman B, 26 Levran D, 259 Levy J, 97, 467 Lewellen D. 522 Lewis H, 409, 420 Lewis IM, 408, 409, 415, 427 Lewis JL, 27, 328, 332, 335 Lewis J Van D, 353 Lewis LA, 465 Lewis-Fernández R, 411 Lézine AM, 487, 491, 499 Li SR, 469 Lichtarowicz A, 239 Lidor U, 240, 241, 244 Lidov D, 28, 33 Liebes-Plesner T, 443 Lienhardt G, 425 Liff JM, 265 Lifson AR, 514 Lifton RJ, 114 Lightfoot K, 87, 99 Lightfoot KG, 209 Lightman SL, 236 Lillioja S, 466-68, 471-73 Limón J, 61 Limpakarnjanarat K, 512 Linares O, 350, 354, 355, 360, 362, 363, 368 Lincoln CE, 195 Lind A, 443, 444 Lind EA, 443, 444, 447

Lindblad VM, 278, 286, 292 Lindblom B, 29 Lindquist O, 240, 244 Lindsay R. 232 Lindstrom J, 40 Lindstrom L, 59, 334 Linggard R. 37 Linkie DM, 232, 242, 246 Lipe W, 91, 93 Lipnick R, 240 Lipps JE, 424 Lipson SF, 247, 255, 256, 261, 262, 265, 269 List G, 30, 31, 36 Little MA, 256 Little PD, 357-59 Littlewood R, 409, 421 Liu WK, 236-38 Liverani M, 159, 162, 167 Livesey JH, 236, 238, 245, 258 Lloyd AL, 39 Lobo RA, 235, 259 Lock M, 152, 153, 232, 240. 242, 244, 246, 407, 408, 426 Locke A, 326 Locke J, 123 Loftus E, 443 Logan B, 485, 492, 495 Lomax A, 27, 30, 31, 36 Lomax P, 246 Long A, 85 Longacre RE, 31 Longcope C, 231, 238, 245 Longhurst R, 267 Longini IM, 516, 518 Lopez DE, 62 Lotstein DS, 261, 262, 265, 266 Lott CE, 365 Lounsbury FG, 196 Loveday L, 286-88 Lovell JP, 123 Low SM, 351, 354 Lowie R, 149 Lowry GD, 169, 170 Lowry GF, 258 Lu M, 461 Luborsky MR, 139 Lucy JA, 57, 436, 437, 439. 447 Ludwig R, 65 Luelsdorff P. 331 Luhman R. 62 Lunn PG, 260, 267 Luo C-C, 513, 515 Luttwak EN, 160, 162 Lutz C, 25, 28, 41 Lyman RL, 216, 218, 219 Lyons J, 438 Lyotard JF, 120

#### M

Mabey DCW, 512, 513

MacCormack C, 361 Maccoun R. 447 MacDonald GF, 215, 223, MacDonald PC, 238 Mace J. 114 Macharia K, 348, 368 Mackay W, 467 Mackenzie F, 365 Mackenzie JA, 258 Mackey WF, 60, 63, 71 Maclaren NK, 239 MacMahon B, 232, 240 MacNeish R, 85, 86 MacPherson CB, 349 MacPherson KI, 232 MACQUEEN KM, 509-26 Macquet J, 350 Madsen J. 85, 88, 93, 94, 98 Maeda R, 469 Magas B, 113, 114 Magennis A, 95 Magers P, 188 Magrini O, 264 Maguire G, 60 Mahesh VB, 233 Mair LP, 349 Makino S, 286 Makris GP, 415, 420 Malez M, 486, 503 Malkki L. 114, 119, 382. 389, 395, 399, 400 Malsch DL, 281 Malthus T, 355 Manahan EM, 471 Manalo AS, 244 Mandabach F, 63, 71 Mandarino LJ, 473 Mandelbaum D, 150 Manes J. 60 Manhire A, 312, 315, 316 Mann M, 160, 162, 164, 167 Mannheim B, 27, 30, 31, 34, 35, 57, 58, 61, 63, 68, 69, 71 Mannheim K, 58 Manson JAE, 471 Manthei J, 384 Manz B, 114, 118, 186 Manz BF, 162, 163 Manzila T, 514 Maoz B, 242 Marchal J-Y, 348 Marcus GE, 146 Marcus J, 191, 193 Marimoutou J, 65 Marks S. 314 Markuson E, 114 Marmor M, 511, 517 Marothy J, 27 Marshall E, 112 Marshall JA, 472 Marshall M, 98 Marshall Y, 219

Martin CR, 234, 237, 238

Martin D. 95 Martin E, 122, 407, 414 Martin FIR, 457 Martin J. 110, 115 Martin MC, 247 Martin N, 332, 336 Martin SE, 286 Martini G, 231 Martin-Jones M, 69 Maruo T, 244 Maschner HDG, 214, 215, Mashiach S, 259 Maslar IA, 267 Mason D, 391 Masquelier A, 409, 412, 414, 415, 420, 426 Massai MR, 261 Massaro T, 443 Masse W, 89, 98 Matheny RT, 184, 185, 189 Mather L, 446 Mathews M, 436 Mathews P, 192, 193 Mathieu P, 348, 349, 351, 357, 359, 366, 367 Matoesian G, 446 Matory JL, 415 Matos Moctezuma E, 170 Matson R, 85, 87, 91, 93 Matson RG, 213, 216, 217, 220, 221 Matsuda M, 442 Matsumoto Y, 284-88 Matsuo H, 244 Matsuoka E, 409, 414 Matsutani A, 469 Matthews M, 91, 93 Matthews PH, 26 Mattison DR, 235, 244 Matulich EM, 260 Maudslay AP, 182 Mauger JE, 220 Mauss M. 40 Maxwell T. 98 May M, 446 May RM, 516, 517 Mayaux MJ, 259 Mayberry J, 239 Maybury-Lewis D, 149, 150 Mayer EJ, 472 May Hau J, 184 Maynard D, 445 Maynor N, 325, 329, 331, 332, 336 Mbiti JS, 350, 360, 362 McAfee C, 217, 219, 220 McAllester DP, 31 McAllister C, 397 McAnany PA, 185, 188 McCabe S, 411 McCauley C, 113, 114 McClain DA, 469 McClary S, 31, 35 McCloud PI, 259-61

McClure N, 259-61 McConnaughey DR, 240, 241, 246 McConnell-Ginet S. 56, 326. 334, 436 McCrea FB, 241 McDavid R, 325, 326, 329 McDavid RI, 325 McDavid VG, 325 McDonald J. 259-61 McDonald M. 61 McDonogh G, 61 McEwan C, 167 McGarvey ST, 472 McGinnis JM, 473 McGowen R, 120 McGuire R, 93, 100 McKay B, 358 McKean MA, 358 McKenzie DF, 66 McKinlay JB, 240, 242 McKinlay SM, 232, 240, 242, 244, 246 McLaughlin C, 235 McLaughlin PFM, 361 McLean M, 31 McLemore CA, 32 McLeod N, 25, 36, 38 McMahon SM, 63 McMillan AD, 223 McMillan D, 355, 367 McNair-Knox F, 330, 331, McNatty KP, 234, 235, 238, 239 McNeilly A, 236, 237, 267 McNeilly AS, 267 McPhillips JB, 458 McQuinn B, 259-61 Medalie DA, 261 Medley GF, 516, 517 Meek CK, 348, 349 Meeuwis M, 70 Mehan H, 441 Mehrotra RR, 278 Meillassoux C, 149, 150 Meintjes L, 34 Meisler S, 114 Meites J. 236, 238 Meldrum DR, 231, 233, 242, 246, 259 Mellars P, 499 Mellink E. 92 Menchuac R, 187 Mencken HL, 325, 327 Meneilly GS, 238 Menken J, 257, 258, 268 Merbs C, 95 Merlan F, 59 Merleau-Ponty M, 426 Merriam A, 25, 31, 33 Merrill W. 94 Merry S, 436, 441, 444, 446, 447

MERTZ E, 435-55; 34, 56, Montejo V. 187 62, 63, 70, 71, 436, 439, MONTET-WHITE A, 483-441, 446, 447 508; 483, 485, 487, 491, Messer E, 267 492, 496, 497, 499, 503, Messick B, 66, 436, 441, 504 446, 447 Montgomery E, 366, 367 Moock JL, 354, 355, 358 Messing SD, 410 Metcalf MG, 236, 238, 245, Moody HR, 139 258 Moore B, 116 Metcalf P. 40 Moore H, 351, 354, 363 Métraux A, 410 Мооге К, 93, 100 Meyer L, 28, 30, 35, 36 Moore KL, 234 Michaels S, 66 Moore RE, 71 Michel HV, 185 Moore SF, 120, 154, 349, Michell GA, 162, 169, 170 351, 353, 355, 441, 446 Middelson B. 465 Moorjani S, 474 Middleton J, 356, 411, 415, Morales ES, 515 Morello C. 231, 238, 245 427 Middleton L, 515 Morgan DO, 162 Miettinen OS, 240 Morgan LH, 356, 368 Mignolo WD, 63, 65, 68 Morgan M, 325-45 Migot-Adholla ES, 358, 365 Morgan MH, 59, 63, 326, Miksicek C, 85, 92, 93 330, 332, 338 Milam V. 337 Morphy F, 112 Miller AG, 196 Morphy H, 112 Miller CA, 32 Morrill C, 445 Miller JC, 195 Morris AG, 318 Morris B, 305, 306, 308, Miller ME, 196, 458, 460, 465, 467 315, 316 Miller PJ, 59 Morris C, 162, 171, 172 Miller RA, 67 Morris D, 93 Miller SO, 515 Morris JS, 239 Millett M, 171 Morris NM, 266 Millon R, 194 Morris R. 409, 422 Milner GB, 286, 287, 292 Morris WF Jr, 186 Milroy J, 56, 62, 64, 67 Morrison AS, 240, 244 Milroy L, 56, 62, 64, 67 Morrison KD, 162, 164, 166, Milson I, 259 167, 170, 172 Milton K, 304, 305, 308, Morrison T, 338 309, 316, 318 Morsy S, 409, 411, 416, 419 Minaker KL, 238 Moseley M, 168-70 Minc L, 173 Moses S, 512 Minh-ha TT, 111 Mosley WH, 267, 268 Moss ML, 210, 216-18, 221, Minnis P, 85, 91, 94, 95 223 Minois G, 143 Minow M, 442 Mosse GL, 385 Mintz J, 59 Motsinger T, 88 Mintz S. 327 Mott D, 466, 471 Mishell DR, 241 Mott DM, 468, 469, 473 Mishkin B, 112 Motzafi P, 315 Mouffe C, 381 Misono Y, 286, 295 Mitchell BD, 459, 467-69, Mowlana H, 114 472 474 Moynihan DP, 327, 328 Mitchell D, 98, 210, 211, Muasher SJ, 259, 260 217, 219, 223 Mufwene SS, 286, 326, 327, Mitchell DH, 214 Mitchell T, 381 Mühlhäusler P, 65 Mitchell-Kernan C, 330, 333, Mukarovsky J, 439 335, 339 Mullbacker C, 470 Mkangi GC, 365 Muller-Hill B, 122 Mohanty CT, 385 Munn N, 407 Moles A, 35 Muntarbhorn V, 127 Muntzel MC, 70 Moller DE, 469 Muratorio B, 390, 391, 393, Monaghan J, 186

Monfouga-Nicolas J, 410

Monks GG, 218

396, 398

Murphy DA, 515

Murphy NJ, 460, 472 Murphy R, 113, 116 Murra JV, 162–67 Murray C, 351, 352, 363 Murray JC, 469 Murray R, 474 Musa M, 63, 68 Muth JB, 519, 520 Muth SQ, 519, 520 Myerhoff B, 137, 144, 145, 154 Myers F, 59, 436, 437, 441, 445, 446 Myhill J, 331 Myrdal G, 327, 328

#### N

Nabhan G, 91-93 Nabhan GP, 471 Nadeau A, 474 Nadeau M, 460 Naftolin F, 264 Nagai K, 466 Nagaraja Rao MS, 162, 169, 170 NAGENGAST C, 109-36; 116, 118, 119, 128 Nahoul K, 245 Nakagawa H, 466 Nakamura Y, 469 Namboodiri KK, 467 Nandy A, 116, 118 Narmour E, 29 Nascher IL, 142 Nash JC, 125, 163 Nations JD, 190 Nattiez JJ, 26, 29, 31, 33 Natvig R, 409, 420 Navot D. 233, 259 Ndagala DK, 311 Ndinya-Achola JO, 512 Neaigus A, 514, 516, 517, 519, 520 Nebel L, 259 Nebrija A, 67 Needle R, 519 Neel JV, 464, 465, 467 Neff DL, 409, 414 Negri E, 240 Neher A, 411 Nelson AM, 514 Nelson B, 93, 95 Nelson C, 415, 422 Nelson DE, 216, 223 Nelson JF, 233-35, 238, 337 Nelson K, 31 Nelson M, 93 Nelson RG, 461, 472, 474 Nenola-Kallio A, 39 Neri A, 240, 241, 244 Ness SA, 27 Nesse RM, 521 Netting RM, 97, 190, 220, 351, 356

Netting RMcC, 351, 354, 355 Nettl B, 25, 29 Neu-Altenheimer I, 65 Neuman DM, 25 Neusius S, 92 Neustupny JV, 286 Newman D, 85 Newman F, 116, 125, 128 Newman S, 128, 286 Newman TJ, 216 Newmeyer FJ, 68, 69 Newsholme EA, 466, 474 Ng WG, 235, 239 Nials F, 90, 98 Niang M, 349, 368 Niasse M, 366, 367 Nicholas L, 98 Nichols DL, 166, 172 Nichols J, 278 Nichols SE, 515 Nieri BA, 511 Nigh RB, 190 Nino HV, 467 Nissen HJ, 173, 190 Niswander J, 458, 460, 465 Nketia JHK, 29, 31, 39 Nobman ED, 471 Nolen W, 282 Nordfors G, 259 Nordstrom C, 110, 115 Norman C, 239 Norman W, 186 Noronha R, 348 Norton HH, 219, 221 Norton R. 391 Novack CJ, 27 Novak ER, 233 Novick D, 511 Noyes JK, 351, 363 Nuckolls CW, 409 Nugent D, 116, 380, 385, 389, 398 Nunberg G, 63 Nurjhan N, 466 Nuti R, 231 Nwanyanwu OC, 511, 514 Nydegger CN, 137-39, 144 Nyerges AE, 358 Nyomba BL, 468 Nzingoula S, 514

# 0

O'Barr W, 437, 439, 443, 444, 446, 447
O'Barr WM, 443, 444
Obermaier-Kusser B, 470
Obeyesekere G, 411, 412, 422, 423, 426
O'Brien RM, 467
Obol-Ochola J, 365
Ochs E, 27, 59, 60, 66, 326, 333, 436, 437, 439
O'Connor A, 232, 238
Odawara M, 468
O'Dea K, 457, 470

Oded B, 165 Odero-Ogwel LA, 355 Odner K, 307, 313, 318 Oei ML, 259, 260 Oelbaum RS, 469 Oeppen J, 256-58 Ogino T, 284, 286, 295 Okali C, 356 Okazaki A, 425 O'Keefe P, 358 Okoth-Ogendo HWO, 349, 357, 364, 365 Olar TT, 259, 260 O'Laughlin T, 86 O'Leary BL, 211, 214 Olefsky JM, 462, 469 Olender M, 60, 63, 69 Oliva J, 26, 27 Oliva M, 485, 490, 492 Oliver-Smith A, 352, 366, 367 Olsen J, 92, 95 Olson AL, 469 Olson DR, 458, 461 O'Malley PM, 512, 514 Omi M, 393, 398 Ong A, 125, 385, 407, 416, 419, 421 Ong W, 29 Onwuejeogwu M, 423 O'Rahilly S, 467 Orcutt J, 89, 90, 97 O'Rourke MT, 247, 255, 256, 261, 262, 265, 269 Orubuloye IO, 521 Osilesi O, 471 Osole F, 486, 491 Östör A, 154 Ostrom E, 358 Ostrow DG, 516-19 Otte M, 483, 485, 487, 497 Otzoy I, 186 Ou C-Y, 513, 515 Ovadia J, 240, 241, 244 Overing J, 113 Owen B, 172, 305 Oxtoby MJ, 511

#### P

Pablo SG, 471
Pacey A, 267
Padian NS, 511
Padilla SL, 259
Pagden A, 63
Page DC, 235
Page RCL, 467
Painter TM, 355, 366, 367
Pala AO, 350, 365
Palan VT, 266
Palat R, 162
Palgi P, 40
Palka J, 188, 192, 193, 195
Palmié S, 409, 422, 423
Pandit I, 283
Pandolfi M, 409, 412, 418

Panowski EJT, 210, 217, 218 Panter-Brick C, 247, 255. 256, 261, 262, 265, 266, 269 Pappaioanou M, 511, 514 Parazzini F, 240 Pardoe M, 256-58 Park T, 518, 519 Park TK, 359, 366 Park TS, 516, 518, 519 Parker A, 385, 386 Parker J, 186, 196 Parkin D, 348, 354, 355, 358, 360, 368 Parkin DJ, 348, 351, 353, 354, 356, 361, 362, 368 Parkington JK, 312, 315, 316 Parmentier R, 34, 436, 437, 439, 447 Parmentier RJ, 56, 71 Parry J. 40 Parsons JR, 170, 172 Parsons M, 172 Partridge AC, 279 Pasamanick BS, 266 Patel A, 260, 261 Patel M, 470 Pattanayak DP, 60, 61, 278 Patterson JK, 465, 468 Patterson JR, 169 Patterson TC, 159, 165, 167, 168 Paul AA, 267 Paul LE, 258, 267 Paulay F, 27, 36 Paulson RJ, 259 Paulston CB, 278 Pausewang S, 365 Pavelka MS, 232, 238 Peacock DPS, 166, 172 Peacock NR, 261, 262, 265, 268, 308 Pearlstone AC, 259, 260 Pecheux M, 55 Pedersen JF, 123 Pedersen O, 473 Pederson J, 304, 316 Peeters TL, 468 Pegg C, 31 Pei JC, 286, 295 Peil M, 348, 368 Peirce CS, 437 Pelican S, 473 Pélissier P, 348, 351, 356 Pellizzi F, 110, 113, 392 Peña M. 27 Pendergast DM, 184, 189, 193, 195 Pennington N, 443 Percy C, 460 Perlmann RY, 284 Permutt MA, 469 Perring D, 171 Perry JS, 236 Petelmans W, 468

Peterkin GL, 499

Peters E, 115 Peters H, 234, 235, 238 Peters PE, 349, 351, 354, 358 Petersen K. 90 Peterson JL, 515 Peterson JT, 304, 305, 310 Peterson K, 89 Pettigrew KD, 470 Pettit DJ, 461 Pettitt DJ, 458, 460, 461, 463, 468, 472, 474 Pfaff C, 327 Pfister H, 265 Pfleiderer B, 409, 415, 418 Philips S, 58, 68, 70, 436, 437, 439, 441, 445, 447 Philips SU, 286, 290, 293 Philipsen G, 59, 278 Philiput CB, 259, 260 Phillips J, 256, 261 Phillips LC, 366 Phillipson R, 61 Pierce A, 27 Pike MC, 260 Pike Tay AS, 493, 496 Pilles P, 91 Pinkerton SD, 516 Piot P, 512 Pirke M, 265 Pittman RS, 286 Place F, 358, 365 Plath DW, 153 Plog F, 88, 95, 99 Plog S, 87, 88 Plotnicov L, 350 Plummer FA, 512 Podstavsky S, 31 Poedjosoedarmo S, 286, 294 Pohl M, 189 Pohl MD, 189 Polansky MM, 471 Pollitzer WS, 467 Pomerantz A, 445, 446 Pool J, 56, 61, 63 Poole D. 110 Poortman J, 238, 246 Pope KA, 189 Poppe N, 286 Popper V, 172 Porcu E, 264 Porter J, 240, 244 Posner JG, 232, 240, 246 Posner R. 60 Postgate JN, 159, 160, 162, 164, 169 Potter J. 383, 396 Potter JM Jr, 520, 522 Potter RG, 257, 267 Potterat JJ, 519, 520 Pottier J. 352 Potts R, 59 Pouilles JM, 231, 243 Poulain T, 485, 493, 496 Poulantzas N, 382, 387 Pouliot MC, 474

Poulton H, 113, 114 Poussi M, 348 Powell S. 93 Powers HS, 26, 29, 30 Powers WK, 33 Pradhan R, 152 Praslov N. 483, 485 Pratt JH, 238 Pratt ML, 59 Pred A, 352, 366 Premi HK, 240, 241 Prentice AM, 260, 267, 268 Pressel E, 415 Preston DR, 59, 66 Preucel R, 96 Price SRF, 167, 168 Prideaux GD, 286 Prince E, 445 Prince RH, 410 Prochazka M, 468 Prociuk P, 29 Profet M, 232 Proskouriakoff T, 183, 193 Prothero RM, 355 Proulx JM, 473 Prud'Homme D, 474 Pugh JA, 465 Pugh-Kitingan J, 29 Puleston DE, 183, 184, 189 Pumphrey M, 286 Puuci G, 166

# Q

Qinsheng Z, 278 Quadagno J, 144 Quay LC, 436 Quinn TC, 512 Quinney R, 436 Qureshi R, 25

#### R

Raaflaub KA, 163 Rabinowe SL, 239 Raboudi SH, 469 Radcliffe-Brown AR, 40, 148, 149, 353 Raetz DF, 217, 219, 220 Rafael V, 68 Raffman D, 28-30 Rafn HJ, 445 Rai NK, 306, 316 Raintree J, 356 Raisanen I, 260, 261 Raison-Jourde F, 68 Ram P. 472 Randhawa I, 240, 241 Randle PJ, 466, 474 Rands RL, 185 Randsborg K, 171 Ranger T, 110, 363, 420 Rannevik G, 238, 245 Rapaport A, 170 Raper LR, 472 Rappaport J, 389, 397

Rapport N, 113 Ratchenvsky P, 163 Rathje WL, 185, 211 Rauch EN, 326 Rautman A, 99 Ravesloot J, 102 Ravnikar VA, 239 Ravussin E, 472 Rawson H, 121 Raybeck D, 411 Raz I, 469 Rea A, 92 Reagan TG, 56, 71 Reaven GM, 459, 463, 466, Rechtman R, 305 Reddy MJ, 71 Redman C, 99 Regensteiner JG, 472 Reichhardt K, 92 Reid J, 97, 98, 100, 101 Reid JM, 470 Reid LA, 305 Reina RE, 186 Reindorp RC, 186 Rejali DM, 115 Renfrew C, 190 Renique G, 110 Revel J, 60, 67 Revelle R, 264 Rex J. 391 Rey PP, 150 Reyna SP, 348, 350, 356, 363, 365, 366 Rhoades RE, 355, 358 Rhodes J, 239 Rhodes R, 284 Ribot C, 231, 243 Ribot JC, 356, 367 Rice DS, 183, 189, 190 Rice G. 98, 99 Rice PM, 183, 185, 190 Rice T, 25 Rich SS, 467 Richard A, 501 Richards A, 349 Richards JF, 162, 163, 168 Richards M, 394 Richards P, 31, 348, 355 Richardson A, 213 Richardson C, 332 Richardson SJ, 233, 235, 238 Riches D, 115 Rickford J, 62, 63, 326, 329-32, 336 Riddell JC, 348, 356, 358, 366, 368 Riesenberg SH, 286 Riesman P, 360 Rifkin J. 436, 446 Rigaud JP, 485, 497 Riley MW, 150, 233 Rimoin DL, 461, 465 Rinaldo CR Jr, 511 Ringer A, 490, 492, 495

Ringle WM, 184, 192 Ringrose H, 472 Rising R, 472 Ritenbaugh C, 458, 466, 470, 471, 473, 475 Rivarola MA, 239 Robarchek C, 111, 112 Roberson JL, 513 Roberts SB, 267, 351 Robertshaw P, 7 Robertson AF, 352, 354, 356, 357, 366 Robey KM, 66 Robins C, 328, 332, 335 Robinson E, 460, 470 Robinson SC, 240, 242 Robles Castellanos F, 185 Robyn C, 267 Rochegude A, 348, 349, 361, 365, 366, 368 Rockhill K, 66 Rodman WL, 59 Rodriguez R, 62 Roos H, 118 Roosens E, 110 Rosaldo MZ, 60, 71 Rosaldo R, 40, 112, 392, 400 Roscoe PR, 318 Rose LL, 350, 351 Roseberry W, 380, 381, 384 Roseman M, 25, 31, 38, 414 Rosen L, 441, 446 Rosenberg B, 39 Rosenberg L. 240 Rosenblatt P, 40 Rosenblum N, 116 Rosetta L, 264 Rosner B, 28, 240, 471 Ross PJ, 351 Ross RK, 260 Rossi-Landi F, 56, 69, 333 Roth EA, 358 Rotsztejn DA, 259 Rotwein PS, 468 Rouch J, 410, 425 Rouget G, 31, 408, 410, 411 Rouse F, 442 Rouse R, 119 Rousseau J. 319 Rowe JC, 120, 238 Rowe JH, 162, 164, 165, 170, 171 Rowlands IW, 234, 235, 244 Rowlands M. 161 Roys RL, 191 Rubin P, 474 Rubinstein R, 113 Rudak E, 259 Rue DJ, 189, 190, 192 Ruehsen MDM, 239 Rueschemeyer D, 116 Ruigu GM, 366, 367 Ruiz L, 399 Ruiz R, 63

Rukuni M, 366, 367

Rumsey A, 56, 59, 70

Runte A. 383 Rushforth N, 465 Rushforth NB, 460, 467 Russell D. 461 Russell F, 97 Russell G, 172 Russo A, 385 Russo M, 385, 386 Ruthenberg H, 355, 357 Rutherford GW, 514 Ruthernberg H, 190 Ruwet N, 29 Ruzicka LT, 258 Ryan EB, 61 Ryan M, 516 Ryan RJ, 244 Rycroft DK, 31

Saad MF, 472, 474

Saag MS, 513 Sabaratnam L, 114 Sabloff JA, 182, 185, 188-90, 196 Sachs W, 116 Sackett JR, 487 Sacks H, 445 Sadleir RM, 234 Sadock JM, 286 Sahlins MD, 353, 356 Sahn DE, 267 Sahrke A, 114 Saiki JH, 461 Sakai N, 62, 64, 65, 67 Sakata HL, 33 Salas D, 91, 92 Saleeby B, 218 Salem-Murdock M, 366, 367 Sales B, 443 Salisbury R, 410 Saller RP, 159, 162, 164 Salzman P, 358 Samarin W, 39 Samarin WJ, 68 Sam Colop LE, 186 Samil RS, 242 Samoto T, 244 Sampson W, 337 Samuel 17X, 338, 339 Samuel MC, 511, 514 Samuels ML, 91 Samuels SR, 219, 220 Sanada S. 286, 295 Sanchez SD, 247 Sanders B, 65, 67 Sanders WT, 184, 188, 190, 191, 194 Sandler DP, 240, 241, 246 Sandor J, 91 Sankar A, 139 Sankoff D, 69, 70, 331 Santley R, 171 Santley RS, 189 Sanz N, 469 Sapir E, 28

Sapir JD, 29 Sarat A, 445, 446 Sardar MA, 267 Sargentson S, 457, 458, 463, Sarin AR, 240 Sarkissian M. 27 Sarrel PM, 242 Sattenspiel L, 516, 518, 519 Saubel K, 86 Sauer MV, 259 Saul FP, 189 Saul M, 351, 353, 362 Saussure F, 436 Savonnet G, 348 Sayer D, 109, 116, 117, 380, 391 Scaglion R, 266 Scarry E, 122 Schalch DS, 236 Schalin-Jantti C, 470 Schalk RF, 210, 212, 217 Schapera I, 359 Scharcz HP, 216 Schattschneider E, 409, 421, 426 Scheans DJ, 216 Scheder J, 475 Scheffler JC, 184 Schegloff E, 445 Scheidt-Have C, 458 Schele L, 185, 186, 191, 193, 195, 196 Schepartz LA, 222 Scheppele K, 443 Scherl R, 278, 281 Schieffelin B, 27, 326, 333, 436, 437, 439, 447 SCHIEFFELIN BB, 55-82; 55, 59, 63, 65, 66, 278, 294 Schiff I, 241, 243 Schiffer M, 93 Schiller H, 114 Schilling RF, 515 Schinke SP, 515 Schirmer J, 128 Schlabaugh L, 240, 243, 246 Schlanger S, 89 Schlee G, 352, 360 Schloss M, 353, 360, 363, 368 Schmoll P, 409, 419, 421 Schnatz PT, 237 Schneider DM, 385 Schneider E, 325, 329, 330 Schneider J, 161 Schneider M, 31 Schneider S, 238 Schoeninger M, 93, 100 Schoepf BG, 366 Schoepf C, 366 Schoffeleers JM, 361, 364, 368 Schoffeleers M, 361, 367, 368

Scholl SM, 261 Scholler R, 245 Schomberg DW, 235, 236, 244 Schoonmaker Feudenberger K, 359, 362 Schortman EM, 161 Schouten EG, 231, 243 Schraer CD, 460, 461, 465, 471, 472 Schreiber KM, 159, 160, 162, 163, 169, 171, 173 Schrire C, 315, 316 Schroeder R, 356 Schultz EA, 56, 69 Schultz M, 304, 316 Schulz LO, 472 Schumacher MC, 467 Schurtz H, 149 Schutz A, 34 Schwartz A, 348 Schwartz D, 20, 259 Schwarzmuller B, 436 Schweiger U, 265 Schweitzer F, 490, 492, 495 Schweitzer MM, 138 Schwimmer W, 235 Schwingenschloegel M, 265 Scollon R, 65 Scollon SB, 65 Scott D, 327, 388, 400, 474 Scott J, 122, 125, 446 Scott JC, 361, 366, 367 Scott S, 93 Scott WH, 305 Scudder T, 352, 355, 366, 367 Scully RE, 241, 243 Searle J, 59 Sebastian L, 89, 99 Sebeok T. 35 Sebeok TA, 29 Secaira E, 189, 190, 192 Seck SM, 366, 367 Seckl J, 236 Sedat DW, 184, 193 Sedelow SY, 32 Sedelow WA, 32 Seeger A, 25, 27, 31, 33, 38 Seeger C, 28, 32, 35 Seffer E. 470 Segal DA, 384, 390, 392, 395, 398 Seifer DB, 264 Selik RM, 511 Sellato BJL, 319 Seme M, 92 Senikas V, 233, 235, 238 Seo TS, 469 Serafine ML, 30 Serematakis CN, 31, 39, 43 Serrao L, 259 Service ER, 116 Setzer RG, 138 Severs P, 221, 224 Sexton L, 258, 261

Seymour-Smith C, 116 Shaara L, 409 Shack WA, 350 Shafer HJ, 185, 188 Shamonki IM, 246 Shangold M, 265 Shanklin E, 391 Shanmugan Pillai M, 278 Shapiro MJ, 60, 64 Shapiro S, 240 Sharer RJ, 184, 185, 189, 193, 195 Sharma TJ, 162 Sharp LA, 409, 415, 416, 419 Shepherd J, 28, 30, 35 Shepherd PR, 470 Sherman BM, 231, 237, 238, 240, 243, 244, 246, 258 Sherrod L. 233 Sherwin BB, 231, 241 Sherwin-White S, 162, 164 Sherzer J, 27, 28, 31, 32, 38, 39, 59, 398, 436, 439 Shewchuk AB, 259 Shibamoto JS, 286 Shibasaki Y, 468 Shiboski S, 511, 514 Shield RR, 145 Shilhav Y, 64 Shils E. 293 Shilts R, 509, 520 Shimada F, 468 Shimkin DB, 189, 190 Shinn HK, 278 Shipek F, 86 SHIPTON P, 347-77; 349, 354, 358 Shipton PM, 348, 350, 353, 356, 359, 361, 364, 365 Shively C, 474 Shoham Z, 260, 261 Shoobe J, 411 Short RV, 239 Shotter DCA, 163 Shou SYJ, 511 Shuy R, 329, 331 Siegel J, 59, 68 Siegel JT, 61, 62, 65 Siemens AH, 184, 189 Sievers ML, 457, 460, 461 Sifianou M, 284, 285 Siitonen O, 472 Sikkema KJ, 515 Silberbauer GB, 305, 316 Silbey S, 446 Silva PD, 235 Silver DB, 186 Silverblatt I, 159 Silverman P, 233 Silverstein M. 27, 34, 55, 64, 67, 69, 280, 287, 293, 436, 437, 447 Siman K, 497, 500, 503 Simek J, 485, 497 Simic A, 137

Simmons A, 85-87 Simmons L, 138 Simon CP, 516, 518, 519 Simon R, 393 Simpkins J, 236, 238 Simpson D, 67 Simpson SR, 359 Simpson-Housley P. 361 Singer A, 29 Singer M, 34 Singh UN, 278, 292, 294 Singla P, 240 Sinha DP, 305, 306 SINOPOLI CM, 159-80; 162, 164, 165, 167, 170, 172 Sipperstein MD, 458 Skidmore DS, 258 Skinner EP, 350 Skocpol T, 116 Skultans V, 409, 415, 418 Skurski J, 110 Skutnabb-Kangas T, 61 Slawson W, 36 Slobin M. 26, 27 Sloboda JA, 28 Slone D, 240 Sluka JA, 113 Small C, 69, 290 Smiley F, 85–87 Smith AD, 118, 382, 387 Smith AL, 184, 389 Smith BD, 86 Smith CA, 114, 186, 398, 399 Smith CJ, 471 Smith DK, 512, 514 Smith E, 112, 327, 330, 338, 339 Smith EA, 355 Smith G, 390 Smith H. 31 Smith J, 473 Smith KB, 236-38 Smith ME, 159, 164, 169, 171–73, 358, 363 Smith O, 67 Smith RT, 379, 391, 392, 400 Smith WR, 146, 150 Smith-Hefner NJ, 59, 279, 286, 296 Smitherman G. 325, 330. 333, 336, 338, 339 Smooha S, 114 Smyth MP, 182, 188 Smythe GA, 475 Snell-Hornby M, 278 Snow BJ, 471 Snow CE, 284 Snowdon DA, 240 Snyder F, 356 Sobal J. 473 Sobczyk K, 487, 501 Soffer O, 483, 485, 495, 496 Sohn H, 279, 286, 288 Sohn H-M, 286 Sokolovsky J, 137, 139, 146

Sollors W, 392 Solway JS, 303, 305, 309, 313, 314, 319 Somero GN, 465, 466 Sommer D, 385, 386 Sommercorn J, 469 Sonntag SK, 56, 61, 63 Sorensen A, 233 Sorensen LK, 469 Sotheran JL, 511, 517 Soule J-P, 245 Southall A, 353 Southen JA, 223 Southerland RH, 278 Southworth FC, 64 Spears A, 329, 330, 336, 338 Speed TP, 514 Speicher BL, 63 Speizer FE, 240 Spence A, 232 Spencer J, 114, 383, 388, 390 Spencer M, 188 Spencer P, 27, 149 Speth J. 93 Speth JD, 308 Spielmann K, 93, 100 SPIELMANN KA, 303–23; 304, 305, 309, 316 Spillers HJ, 392 Spitulnik D, 63 Spivak GC, 111, 113 Sprafka JM, 240 Spring A, 415, 416 Springer G, 29 Spuler B, 162 Srivastava RN, 283 Stallings JF, 256, 261, 267 Stampfer MJ, 240, 471 Stanback MH, 333, 338 Stanford JL, 240, 241 Stanley I, 123 Stanning JL, 366 Stark BL, 189 Stark M. 87 Starn O, 110 Stason WB, 240 Stavenhagen R, 119, 126, 398, 400 Stayman D, 445 Stearns SC, 263 Steedly MM, 409, 420 Steele S, 436 Steenson JM, 458, 461 Steger R, 236, 238 Stein B, 162, 164 Steinberg AG, 467 Steinberg J, 64 Steiner W. 33 Steinhardt NS, 162 Steinkampf MP, 259 Stengel D, 446 Stephen L, 125 Stephensen E, 123 Sterberg C, 100 Stern MP, 459, 465, 467, 468, 472, 474

Stern T, 29, 30 Stevens A, 286, 287 Stevens K, 31 Stevenson C, 85, 86 Stevenson JC, 231, 243 Steward J, 86 Steward JH, 183 Stewart FH, 149 Stewart R, 191 Stewart W, 326, 331, 332, 336, 337 Stichter S, 352 Stiger M, 91, 92 Stihm JH, 123 St. Louis ME, 514 Stock J, 469 Stodder A, 95 Stoler A, 125 Stoler AL, 384 Stoller P, 408, 409, 411, 419, 420, 422 Stolte LAM, 240 Stone GD, 351, 356 Stone MP, 351, 356 Stone R, 33 Stoneburner RL, 517 Storey R, 189 Storlien LH, 475 Storr A, 30 Story M, 472 Stoto MA, 256, 258 Strathern A, 409 Strathern M, 138, 361 Straus LG, 485, 497 Streble P, 268 Street BV, 65 Stren MP, 469 Streusand DE, 163 Strong R, 238 Stross F, 185 Stroud C. 60, 66 Struchiner CJ, 516, 517 Stuart D, 95 Stuart DS, 189, 191, 193, 196 Stuart GE, 182, 184, 193 Stuckenrath R, 216, 218 Stuckey S, 327 Studd J. 231 Stutzman R, 390, 396, 398 Suárez-Orozco M, 122 Sudershan KG, 240 Sugarman J, 460 Sugarman JR, 470 Sullivan A, 91, 96 Sullivan P, 198 Sullivan WJ, 278 Sulzmann E, 308 Sunagawa H, 241 Sunagawa Y, 241 Sundberg J, 29, 31, 32 Sundkler BGM, 421 Supicic I, 27 Surwit RS, 474, 475 Suryakumari S, 278 Suseendirarajah S, 278 Susser M, 516

Suttles W, 210, 217, 223 Sutton C, 111 Suzuki Y, 468 Svanberg L, 238, 245 Svoboda J, 485, 487, 496, 500 Swedlund A, 95 Sweedenburg T, 383, 389 Swift J, 358, 359 Swiggers P, 64 Swinburn B, 468 Swinburn BA, 461 Swindell K, 350, 352, 357 Szabo J, 490, 492, 495 SZATHMÁRY EJE, 457-82; 457, 460, 463, 465, 467, 470, 471, 474, 475 Szuter C, 92 Szwed J, 327, 391

## T

Taagepera R, 160, 162 Tabouret-Keller A, 326 Taft M. 172 Tagashira Y, 286 Tagg M, 87 Tagg P, 33 Tainter JP, 168 Taira M, 468 Tait J, 468 Takebe Y, 513, 515 Talbert GB, 235, 243, 244 Tamari T, 350 Tambiah S, 110, 113, 114, 118, 125 Tambiah SJ, 190, 398 Tannen D, 437 Tanner N, 286 Tanz C, 436 Tarasti E, 33 Tataryn IV, 246 Tate R, 240, 246 Taube KA, 193, 196 Taussig M, 110, 113, 120, 122, 125, 396, 407, 409, 421, 425, 427 Taussig MT, 414, 419, 421 Taylor C, 67 Taylor CB, 465 Taylor M, 469 Taylor O, 338 Taylor R, 472 Taylor SN, 259, 260 Taylor TJ, 56, 67, 326 Teague L, 100 Tedlock B, 33, 186, 187, 196 Tedlock D, 27, 32, 37, 66 Tennenhouse L, 124 Ten Raa E, 316 Tepperman HM, 233, 236, 237 Tepperman J, 233, 236, 237, 462, 465 Terashima H, 308

Thanprasertsuk S, 512 Thapar R, 162, 163 Thenius E, 493, 495 Therborn G, 71, 442 Thewlis MW, 142 Thijssen JHH, 238, 246 Thomas CL, 241 Thomas G, 64 Thomas JMC, 307, 309, 318 Thomas PM, 184 Thomford PJ, 235, 244 Thompson DE, 171, 172 Thompson G, 219 Thompson JB, 55, 57 Thompson JES, 185 Thomsen K, 231 Thomson DL, 361 Thorgeirsson SS, 244 Thornberry P, 127 Thorne B, 436 Thouez JP, 460 Thyssen B, 265 Tiezen L, 87 Tilly C, 113 Tilly JL, 235, 236, 244 Titon JT, 31, 35, 38, 39 Tiugan M, 278 Tiwary KM, 39 Tobe K, 468 Todd L, 318 Tohti L, 278, 286, 292 Tokunaga M, 286 Toland JD, 116 Tolbert E, 32, 39, 41, 42 Toll W. 99 Tolliver-Weddington G, 325, Toner JP, 259, 260 Toolin L, 85 Torres L, 385 Tosh J, 368 Toufexis A, 112 Tourtellot G. 184, 188 Tourtellot G III, 184 Tower M, 163 Tozzer AM, 182 Trabant J, 67, 68 Tracer DP, 268 Trager GL, 36 Traianedes K, 470 Tramoni M, 474 Tran Quang H, 31 Trawick M, 31, 34, 39 Traxler LP, 195 Treloar A, 243, 246 Treloar AE, 231, 232, 237, 240, 242, 246, 258 Tremblay A, 474 Tremollieres F, 231, 243 Trevoux R, 245 Triadan D, 192 Triandis HC, 327, 328 Trigger BG, 16 Trosset CS, 60 Trotignon F, 485, 493, 496

Trotter RT II, 520, 522 Trouillot M-R, 385 Trout DL, 471 Trussell J, 257, 258 Truswell AS, 471 Tuden A, 350 Tuggle D, 97 Turino T, 25, 34, 35, 397 Turksoy RN, 235 Turnbull C, 306, 308, 309 Turner B, 116 Turner BL II, 184, 189, 351, 355, 357, 360 Turner ES, 191 Turner L, 327, 329 Turner NI, 191 Turner T, 118, 128 Turner V, 40, 386 Turner VW, 350 Turrell R. 363 Twine N, 65 Tyler SA, 65 Tyndall MW, 512

#### U

Udry JR, 258, 266 Uhlenbeck EM, 286, 287 Ulbrecht JS, 461 Ullrich A, 469 Umiker DJ, 29, 30 Umiker-Sebeok DJ, 29 Ungchusak K, 512 Upham S, 85, 86, 95, 99 Urban G, 25, 27, 28, 31, 32, 34, 39, 59, 398, 440 Urban PA, 161 Urciuoli B, 71 Urdaneta ML, 458 Urla J, 60, 61 Utian WH, 238, 241 Uusitupa M, 472

## V

Vague J, 474 Vail L, 352, 363 Valdez JA, 184, 188, 192, 195 Valdez RA, 459 Valdiserri RO, 515 Valoch K, 486, 490, 491, 503 Van Ark JW, 516, 517 van Beek WEA, 361, 363 van Beresteijn ECH, 231, 243 van Binsbergen W, 360, 361, 364, 367, 368, 409 Van de Guchte M, 167 Van den Berghe P, 114 vandenBurghe PL, 186 Van der Broeck J, 436 van Gennep A, 40, 350 van Griensven GJP, 512 Van Hekken N, 357 Van Luong H, 441 Vanninen E, 472

Van Riet Lowe C, 7 Van Rouveroyvan Niewaal EAB, 348, 367 Van Schooneveld CH, 31, 32 Van Tuerenhout, 192 Van Velzen H, 357 Van Vugt D, 236-38 Van West C, 90 Vargas D, 447 Vasquez B, 468 Vass K, 232, 242, 246 Vaughan K, 42 Vaughn-Cooke F, 331, 332 Vayda A, 112 Vayrynen R, 113, 120 Vélez-Ibáñez, C, 397 Venturoli S, 264 Verdery K, 119, 383, 389 Verdier R, 348, 349, 361, 365, 366, 368 Verdy M, 460 Verhagen I, 192 Verschueren J, 59, 60, 63, 71 Vertes L, 491, 501, 503 Vesperi MD, 145 Vierich HID, 307, 311, 315, 316 Vihko R, 258, 260, 261, 264 Viinkka L, 258 Villalpando E, 467, 472 Vincent J, 116 Violini F, 259 Virden P, 28, 30 Virro MR, 259 Vitzthum VJ, 268 Vivian R, 87, 89, 99 Vogel JS, 223 Vogt B, 470 Vogt EZ, 182, 186 Volosinov VN, 326 vom Saal FS, 264 Voorhies B, 189 Vörös I, 490, 492, 495 Vuillemet M, 486 Vulliamy G, 28, 30 Vydelingum N, 474

## W

Wachsmann K, 28, 32 Wachtel N, 165 Wade B, 28, 31 Wadley S, 31 Waehle E, 304, 305, 316 Wafer J, 408, 409, 411, 412, 415, 416, 420, 421, 423, 424 Wagner R, 34, 40 Wakin E. 113 Wald B, 62 Waldstätter R, 519 Wales KM, 279 Walker A, 67 Walker AG, 443, 445 Walker S. 409, 411, 421 Wallace D, 521

Wallace H, 96, 98 Wallace R, 243, 246, 521 Wallace RB, 240 Wallach EE, 261 Wallerstein I, 159, 161 Walser R, 27, 31, 35 Walsh R, 40 Walters J, 282 Wang H-S, 286, 293 Wangari E, 365 Ward A. 96 Ward C, 411 Ward CA, 411, 427 Ward DN, 236-38 Ward JW, 513, 515 Wardlaw S, 236-38 Warner M, 65, 67 Warren JF, 305, 314, 315 Warren K, 110, 112, 115, 125, 389, 398, 399 Warren MP, 264 Wassarman PM, 260 Wasser SC, 511, 514 Wasserheit JN, 513 Wasti S, 240, 242 Wastney ME, 465 Watanabe JM, 186, 399 Waterman CA, 29, 35 Watkinson M, 267 Watson-Gegeo KA, 59, 60 Watts M, 350, 357, 363, 366 Watts MJ, 352, 366 Watts RJ, 282, 284, 285 Waugh LR, 31, 32, 37 Weaver D, 89 Weaver T, 119 Weber M, 160, 383, 388, 391, 392 Webster DL, 183, 184, 188, 189, 191, 194 Webster H, 149 Webster JB, 362 Weg RB, 231, 232, 240 Weil P. 355, 356, 363 Weinberg CR, 240, 241, 246 Weiner J, 31 Weinert F, 233 Weinstein B, 60, 64 Weinstein M, 240, 256, 258 Weir BJ, 234, 235, 244 Weiss H, 169 Weiss KM, 256, 458, 461, 465, 466 Weiss NS, 265 Weissbourd B, 439, 447 Weissbrodt D, 116, 125, 128 Weissman MM, 242 Welch WR, 241, 243 Welty TK, 461 Wendorf M, 465 Wenger JR, 286 Weniger BG, 512, 513, 515 Weniger GC, 499, 503 Wenke RJ, 163, 165 Wenston J, 511, 517

Werbner RP, 350, 352, 358, 359, 361, 364, 368, 409, 417, 418, 421 Werkhofer KT, 283, 284 Wescott RW, 32 Wessen G, 217-20 Wessing R, 286, 287 Wesslau C, 470 West C, 393, 436 West D, 491, 492, 495 West HW, 365 West JH, 258 West KM, 457-60, 472, 473 Westenholz A, 162, 163 Westfahl PK, 261 Westhoff CF, 258, 267 Wetherell M, 383, 396 Wetterhall SH, 458, 461 Wetterstrom W, 90, 92, 95 Wetzel PJ, 279, 286 Whatley MH, 232 Wheatley B, 457, 460, 465, 470, 475 Wheeler REM, 3 Whelan EA, 240, 241, 246 Whiteroft SIJ, 238, 241 White B, 235 White GM, 25, 28, 59 White JB, 436, 443 White LA, 183, 443 White LL, 470 Whitehead MI, 238, 241 Whitehead NL, 112-14 Whitehead RG, 260, 267, 268 Whitehead SA, 233, 236 Whitely P, 97 Whiting A, 93 Whitney PL, 493, 495 Whittaker CR, 162 Whittlesey S, 98 Whitworth NS, 265 Wickett E, 41 Wicks SA, 31 Wideman DW, 472 Widen E, 470 Wierzbicka A, 59, 284, 285 Wiessner P, 316 Wilcox D, 100 Wilde J. 85 Wilder JC, 392, 393, 397, 398 Wiley JA, 511 Wilk RR, 182, 188, 198, 211, 354, 355 Will EL, 172 Willett WC, 240, 471 Willey GR, 183, 184, 189, 191, 196, 197 Williams B, 117 Williams BF, 387, 390, 397, 400 Williams DF, 166, 172 Williams G, 60 Williams GC, 263, 521 Williams J, 496, 499 Williams M, 233, 259

Williams P, 436, 442, 446 Williams R, 56, 69, 111, 117, 381, 382, 386, 387, 389 Williams RC, 458, 460, 463 Williams RR, 467 Williamson J, 325, 329 Williamson RV, 193, 195 Willis R, 111, 113 Willis W, 327, 328 Wills W. 85, 87, 93, 94, 96 Wilmsen EN, 303, 309, 312, 313, 318, 319, 354 Wilson C, 256-58 Wilson JB, 242 Wilson M, 149 Wilson P, 415 Wilson RH, 473 Wilson WJ, 337 Winant H, 393, 398 Windes T, 87, 91 Winer L, 65 Winford D, 329, 332 Winfrey O, 329, 332, 339 Wingard DL, 458 Wingert P, 233 Winkelman M, 411 Winkelstein W, 511, 514 Winston ME, 126 Winter J, 98 Winter JC, 307 Winterhalter B, 220 Wise AJ, 236 Wise PM, 236 Wiseman FM, 184, 190 Wishart T. 28, 30 Witkowski SR, 186 Wobst HM, 315 Wodak R, 63, 445 Wolf E, 113 Wolf ER, 159 Wolf RC, 244 Wolfe JA, 461 Wolff JU, 286 Wolfram W, 329, 332, 335 Wolfson N, 60 Wood BA, 17 Wood J, 90, 98, 256, 258 Wood JW, 240, 247, 255-58, 261, 267 Woodburn J, 304, 311, 315, 319 Woodbury A, 27, 28 Woodbury AC, 32, 38 Woodhouse DE, 519, 520 WOOLARD KA, 55-82; 55-57, 60, 62, 278, 294, 326, 436, 437, 439, 441, 446, 447 Wooley C, 192 Wooley CB, 219, 223 Woolf G, 160, 161, 169 Woosley A, 98 Woost MD, 388-90 Worcester J, 232, 240 Worcester N, 232

Worley B, 409, 418, 423 Worsley P, 113, 390 Worthman C, 267 Worthman CM, 256, 261, 267 Wright JW, 515 Wright M, 350 Wright P, 389, 398 Wright R, 110, 129 Wright WR, 390, 396 Wu T-CJ, 259, 260 Wyatt GB, 457 Wyshak G, 241, 243

## X

Xiang K-S, 469 Xu YK, 235

### Y

Yaeger P, 385, 386 Yamada Y, 31, 35 Yamamoto R, 468 Yamashita T, 467 Yamazaki S, 513, 515 Yanagisako SJ, 387 Yankah K, 334 Yasuda K, 469 Yates R, 312, 315, 316 Yellen JE, 313, 316 Yen SSC, 232 Yildiz A, 232 Yki-Jarvinen H, 468, 472 Ylostalo P, 260, 261 Yngvesson B, 441, 446 Yoffee N, 168, 190 Yokota A, 469 Yoshimura Y, 261 Youmans G, 32 Young A, 410 Young AA, 468 Young C, 118, 128 Young RS, 458, 461, 463, 470, 473 Young TB, 458, 460, 465, 472, 474 Young TK, 457, 458, 460, 461, 465, 470–72, 474, 475 Yü Y-s, 162 Yung B, 31 Yuval-Davis N, 385

## Z

Zahan D, 360, 361 Zanker P, 170 Zawadzki JK, 468 Zayas LH, 515 Zechenter E, 305 Zeitlin RN, 159 Zemp H, 31, 33 Zentella AC, 63 Ziegler S, 27 Zimmer P, 472 Zimmerman D, 436 Zimmet P, 457, 458, 463, 474 Zolberg A, 114 Zuckerkandl V, 30, 34 Zuidema T. 159 Zukin S, 381 Zurlo F, 468, 469, 473

# SUBJECT INDEX

land inequality and, 350

#### A menopause and, 240-41 natural fertility and, 256-58 Aboriginal North Americans ovarian function and, 260-64 non-insulin-dependent diabetes mellitus social indexing through speech and song and, 457-76 and, 31 Abortion state formation and, 380 age at menopause and, 241 status in state societies and, 391 Acculturation, 126 Age grading Acephalous cults, 410 rights in land and, 349 Acheulian techno-complex, 14 Age group systems, 149-50 Acquired immunodeficiency syndrome Age inequality See AIDS gender-specific, 150 Acquisition Age sequencing ancient empires and, 165-66 fertility of land and, 361-62 Actualistic data, 12 Age stratification theory, 148–51 Addison's disease Agha A, 277-96 anti-ovarian antibodies and, 239 Aging Addressee honorifics, 292 female reproductive, 233 Address forms, 278-81 hermeneutics, 154-55 Administration menopause and, 232 ancient empires and, 164-65 phenomenologies, 152 Adorcism, 409 rationalities, 152-54 Adrar Bous, 13 See also Old age Aesthetic cueing, 411 Agnatic lineages, 353 Agricultural commitment Aestheticization ethnicity and nationalism and, 396-98 in Southwest United States, 93-95 Agricultural labor Aesthetics language and, 56 demographic growth and, 355 social and cultural significance Agriculture music and, 34 in ancient empires, 172 Maya, 188-90 spirit possession and, 422-26 prehistoric in Southwest United States, 83-Affect language ideology and, 60 Affinal kinship in Southwest United States, 88-90 hunter-farmer social interaction and, 308 Agropastoralists hunter-gatherers and, 316 Africa Agta, 304 age group systems, 149 Agta-Palanan food exchange, 310 archaeological research, 1-22 commodities exchange, 305 AID See Artificial insemination by donor See also Tropical Africa African American English, 325-39 AIDS African American attitudes and, 336-38 epidemiology, 509-22 Air massif, 13 discourse and verbal genres, 332-34 features, 330-32 Akbar, 163 Akkadian empire, 162 identity and, 338-39 language and gender, 334-36 diabetes mellitus and, 460 language ideology and, 327-28 theories of origins, 329-30 obesity and, 472 vernacular speech, 328-29 Alonso AM, 379-400 African Islam Alopecia land tenure and, 362 early menopause and, 239 African languages Altar de Sacrificios, 184 Ambiguity honorific registers, 286 old age and, 143-46 Age female fecundity and, 256-64 Amenorrhea, 231, 240 female reproductive physiology and, 258postpartum lactation and, 267 follicular atresia and, 244 American Anthropological Association

(AAA), 140

American Indian diabetes mellitus and, 460 Ames KM, 209-24 Amputation diabetes mellitus and, 461 Anal intercourse HIV transmission and, 514 Anasazi, 88, 95-96, 99 Ancestor propitiation fertility of land and, 361-62 Androgen follicular atresia and, 244 Animal use Late Upper Paleolithic, 493-96 Anthropology cultural, 60 feminist, 140-41 linguistic, 27 musico-linguistic, 25-26 Anti-Semitism, 122 Antral follicles, 234, 236 atresia, 235 Anxiety menopause and, 242 Apoptosis, 236, 244 Aquatic resources Northwest Coast, 215-16 Archaeological research Africa, 1-22 Archaeology of empire, 159-74 challenges, 173-74 Archaic empires frameworks for study, 160-69 Arka, 491 Art Northwest Coast, 223-24 Artificial insemination by donor (AID), 258-Asoka, 163 Assimilation, 126 Association of Anthropology and Gerontology (AAGE), 140 Assyrian empire administrative institutions, 164 forced resettlement, 165 Astrology Maya, 196 Atresia, 235-36, 243-44 Attachment ideologies of in tropical Africa, 361-63 Augustus, 163 Aurignacian, 486 Australian languages avoidance registers, 291 honorific registers, 286 Australopithecine, 17 Authority social indexing through speech and song and, 31 Autoimmune disorders menopause and, 239 Autonomy violence and, 110 Avdeevo, 497

Axumite Civilization, 15
Aztec, 159, 162, 396
Aztec ascendancy, 173
Aztec empire
administrative institutions, 164
forced resettlement, 165
market system, 165–66
Aztec period
ceramic chronology, 173

#### R

Babylon, 159 Badgoulian, 485 Baka, 308 Bangladeshis birth seasonality, 267 Bangweulu Swamps, 5 Bantu, 19, 312-13, 318 Barotse, 6 Basketmaker, 85, 87 Bataak, 112 Bat Cave, 84-85 Batua, 304 Bear Cove, 216 Becan, 184 Belief systems Maya, 186 Belize River Valley, 184 Birthright access to land and, 348 Birth seasonality energetics and, 266-67 Bisexual contact AIDS and, 511 Blindness age at menopause and, 241 Blood transfusion HIV transmission and, 514 See Body mass index Boddy J, 407-27 Bodrogkeresztur, 503 Body fat non-insulin-dependent diabetes mellitus and, 473-74 Body fuel metabolism non-insulin-dependent diabetes mellitus and, 462-63 Body mass index (BMI), 472 Body size age at menopause and, 240 Body weight age at menopause and, 243 Bohunice, 490 Bonampak, 183 Bone collecting Gravettian, 495 Bone loss menopause and, 241, 243 Borders legitimacy, 352 Bori, 409 Boundaries

legitimacy, 352

Brazil Chaco Canyon age group systems, 149 agricultural production, 99 Breastfeeding community form and function, 97-99 age at menopause and, 241 developmental trajectory, 89 HIV transmission and, 514 nutrition and life expectancy, 95 British Museum, 4 resource depletion, 91 Broken Hill, 4 storage facilities, 96 Buid Chambri violence and, 112 views of language, 66 Bureaucratic allocation Chancroid access to land and, 348 HIV transmission and, 513-14 Bureaucratic hierarchy Chant, 30 rights in land and, 349 Charismatic cults, 409-10 Burial Charismatic healing, 409 Northwest Coast, 221-22 Chemical messengers Butchering follicular atresia and, 244 Epigravettian, 495 Childbearing Bystander honorifics, 292 menopause and, 233 Byzantine Empire, 4 China administrative institutions, 164 human rights abuses and, 128 Ch'in empire, 162 Chinese American C insulin receptor, 469 Chinese empires Cahuilla administrative institutions, 164 agricultural practices, 86 Calakmul, 191 Chin Shih-huang, 163 Choreometrics, 36 Calcium deficiency hypothesis Christianity spirit possession and, 411 in tropical Africa, 362 Capital accumulation Chromosome 18 world systems and, 161 Capitalism trisomies, 235 Chromosome 21 globalization, 110 nationalism and, 382 trisomies, 235 Chuck Lake, 216 Caracol, 193 Cigarette smoking Carbohydrates age at menopause and, 240, 243-44 domestic Circumcision hunter-gatherer dependency, 304-5 Carbon dating pharaonic, 416 Late Upper Paleolithic and, 487-89 Circumscription Northwest Coast complexity and, 212-13 Carpathian Basin, 493, 495 Carrying capacity in tropical Africa, 352-54 kinship and, 351 Clark JD, 1-22 Casas Grandes Class kin-based organizational hierarchies, 99 nutrition and life expectancy, 95 land inequality and, 350 Cash purchase linguistic variation and, 436 access to land and, 348 musical genres, forms, performance styles Caste social indexing through speech and song land inequality and, 350 Catecholamines, 236 and, 31 state formation and, 380 Cave of Hearths, 9 status in state societies and, 391 Central Europe Class relations Late Upper Paleolithic, 483-506 hunter-farmer, 309-11 archaeological record, 486-89 economy and settlements, 492-96 Class struggle resistance to project of state and, 125 environment and natural resources, 490-92 Clientage, 309 hunting equipment, 497-99 Climacteric, 231-32 raw material procurement networks, 500-4 settlement types, 499-500 Climate Southwest United States prehistory and, 88production in ancient empires, 172 in Southwest United States, 87-88 Cognitive ability Cerros, 184 menopause and, 241 Cohen L, 137-55

Colonialism, 5

transcolonial culture, 384

kin-based organizational hierarchies, 99

public architecture, 99

ideology and, 58

utopian bias and, 116 Cultural relativity Colonial linguistics, 67-68 human rights abuses and, 128 Commodification Cultural revolution ethnicity and nationalism and, 396-98 state formation and, 380 Commodities ancient empires and, 166 African American, 327-28 hunter-farmer relations and, 305 discourse-centered perspectives, 34 Commodity fetishism, 397 globalization, 110 Communication homogenization as social process, 55 fragmentation of nation-state and, spirit possession and, 410-14 Community Culture change in Southwest United States, 97-99 in Southwest United States, 88-90 Complementarity Agta-Palanan interaction and, 310 D Conflict theory state and, 116 Danced speech, 36 Conformity Danube Valley, 490, 499 state and, 109 David Livingstone Memorial Museum, 4 Conquest Dayak, 319 access to land and, 348 Decolonization ancient empires and, 162 violence and, 113 Conscience Deference state formation and, 380 honorific phenomena and, 293-96 Consensus Demeanor state and, 109-10, 117 honorific phenomena and, 293-96 Consolidation Demographic density ancient empires and, 163-68 kinship and, 356 Contestation Demographic growth agricultural labor and production and, 355 language ideology and, 71 Context structure of discourse and, 437-40 Demography Conversational signifying Maya, 188-90 African American English and, 333-34 Northwest Coast, 215 Copan Valley, 184, 195 De-particularization Corpus luteum, 234, 258 state formation and, 389 Cortisol Depression centralized obesity and, 474 menopause and, 242 Cosmology Desert farmers Maya, 196 prehistoric in Southwest United States, 83-Counterlanguage, 336 102 Craft goods Diabetes mellitus production in ancient empires, 172 diagnosis, 458-59 Cranial deformation early menopause and, 239 Northwest Coast, 221-22 insulin-dependent, 457 non-insulin-dependent diabetes mellitus and, 460 Aboriginal North Americans and, 457-Creoles, 62, 65, 331 Critical race theory, 441-42 body fuel metabolism and, 462-63 Croats, 114 environment and, 470-75 Crohn's disease epidemiology, 459-61 early menopause and, 239 etiology, 463-75 Crop rotation genetic involvement, 467-70 land conservation and, 355 pathophysiology, 463 Crying, 40-41 Cultivation non-insulin-dependent diabetes mellitus access to land and, 348 and, 470-72 Cults Diglossia, 69 acephalous, 410 Diola, 363 charismatic, 409-10 Diplomacy Cultural anthropology, 60 territorial expansion and, 163 Cultural evolution Dirge, 39 on Northwest Coast, 211-12 Discourse Cultural inscription, 381 African American English, 332-34 Cultural orthodoxy structure

context and, 437-40

Dispute settlement challenges, 173-74 ideologization of language use and, 56 capitals, 170-72 Distance classifications, 160-61 politeness and, 286 definitions, 160-61 Distortion economy, 171-72 ideology and, 57 frameworks for study, 160-69 DMP material consequences, 169-70 See Domestic mode of production stages, 162-69 DNA world systems perspective, 161 See Mitochondrial DNA β-Endorphin, 236 Dogrib age-related changes, 238 centripetal obesity and, 474 Energetics diabetes mellitus and, 465, 467 birth seasonality and, 266-67 diet and, 470-71 female fecundity and, 264-69 Dolni Vestonice, 492-93, 495, 500 lactation and, 267-68 Domestic cycle theory, 148-51 ovarian function and, 265-66 Domestic mode of production (DMP) Enkephalins, 236 on Northwest Coast, 213 Environment Domination Late Upper Paleolithic, 490-92 symbolic violence and, 111 non-insulin-dependent diabetes mellitus Domos, 495 and, 470-75 Dopamine, 236 in Southwest United States, 88-90 age-related changes, 238 Epic nationalist discourse, 388-89 Dopamine-beta-hydroxylase Epidermal growth factor (EGF) stress and, 475 oocyte atresia and, 244 Down's syndrome, 235 Epigravettian, 485-86, 488-89, 491, 495-96, Dunafoldvar, 499 Duty network, 503 land tenure and, 349 Epinephrine Dyspareunia, 242 gluconeogenesis and, 466 Epistemology language and, 56 E legal language and, 446-47 Eastern Rift, 12 Equatoria, 13, 19 Economic organization Eskimo diabetes mellitus and, 460 Northwest Coast, 219-23 Economy obesity and, 472 Estradiol, 237, 260-61 ancient empires and, 165-66 Estrogen, 237, 241 capitalist follicular atresia and, 244 globalization, 110 imperial, 171-72 ovulation and, 234 Late Upper Paleolithic, 492-96 Estrogen replacement therapy Ecstatic religion, 409 age at menopause and, 240-41 Eder JF, 303-20 Estrone, 237 Edward's syndrome, 235 Ethnic cleansing, 364 Edzna, 184 Ethnic conflict Efe, 19, 304, 309, 354 contemporary, 110 Egalitarianism Ethnic inequality in Africa, 350 partitioning of space and, 394 moral equality and, 387 status hierarchies and, 382 pronominal usage and, 279 Ethnicism dialectic See Epidermal growth factor role of state, 393 Ehing, 363 Ethnicity Ek Balam, 192 definition, 390-92 Elegy, 39 land and, 363-64 Elite history linguistic variation and, 436 Maya, 193-94 musical genres, forms, performance styles Ellison PT, 255-69 and, 27 El Mirador, 184 nationalism and, 390-400 Embodiment spatialization and, 393-96 spirit possession and, 415-22, 422-26 state formation and, 380 Emic terminology substantialization, aestheticization, commodification and, 396-98 Maya, 193 **Empire** temporalization and, 398

violence and, 110

archaeology, 159-74

Follicular granulosa cells, 237

Ethnoarchaeology hunter-farmer relations and, 304-5 Maya, 187-88 Ethnocidal violence, 110 Food exchange Ethnocide, 126 Agta-Palanan, 310 Ethnogenesis Food producers state formation and, 391 hunter-gatherers and, 309, 317 Ethnography Food stress historical, 60 in Southwest United States, 95 musico-linguistic, 35 Foraging groups of speaking, 27-28, 59-60 social organization, 307 Ethnolinguistic stereotypes Force commodification, 62 state deployments Ethnomusicology, 25-26, 32, 37-39 legitimation, 386 Fox AA, 25-44 Ethnopoetics, 27 Fraternity, 390 Eulogy, 39 European Community, 129 French Jura, 501 Exorcism, 409, 413, 422 French nationalism pastoral and, 383 See Follicle-stimulating hormone See Face-threatening acts Face-threatening acts (FTAs), 284 Fulani, 359, 364 Farmer-herders Fulfillment in tropical Africa, 357-60 nationalism temporizing and, 387 Farmers contemporary, 304-11 Fur-bearing animals Late Upper Paleolithic, 493-95 prehistoric in Southwest United States, 83in tropical Africa, 357-60 Fash WL, 181-98 Feasting Gabbra, 360 Northwest Coast, 222-23 Galactic polities, 190 Fecundity Galactose female conversion to glucose, 235 age and, 256-64 Galactose-1-phosphate uridyl transferase defienergetics and, 264-69 ciency, 235 Feld S, 25-44 Gapun Female fecundity views of language, 66 age and, 256-64 Gardening energetics and, 264-69 hunter-gatherers and, 316–17 Gastrin, 236 Female reproductive lifespan, 233 Female reproductive physiology age variation, 258-60 African American English and, 334-36 Feminist anthropology, 140-41 ideologization of language use and, 56 Fertility lament performance and, 43 age and, 256-58 land inequality and, 350 age at menopause and, 240 language ideology and, 60 Fetishism linguistic variation and, 436 commodity, 397 musical genres, forms, performance styles Feudalism and, 27 land tenure and, 349 Northwest Coast, 219-20 social indexing through speech and song military balance of power and, 313 First settlement spatial symbolism and, 361 access to land and, 348 spirit possession and, 415-22 Fish PR, 83-102 state formation and, 380, 385-86 Fish SK, 83-102 status in state societies and, 391 Five Mile Rapids, 216 Gender inequality Foddering topography of state formation and, 382 land conservation and, 355 Generation Folklorization, 396-97 symbolic construction, 146-51 Follicle-stimulating hormone (FSH), 236-38 Generational difference follicular atresia and, 244 ovarian age and, 260 hermeneutics, 154-55 Genital ulcers Follicular atresia, 235-36, 243-44 HIV transmission and, 513-14

Genocide, 114

Geriatrics, 142 Handedness Geroanthropology, 138-39 menopause and, 239 epistemology, 140-43 Hauka, 409 trope of ambiguity and, 143-46 Hausa, 351 Gerontocracy, 149 Healing Gerontological Society of America (GSA), charismatic, 409 rituals, 416 Gerontology, 138 Hegemony anthropological, 140 legal language and, 446-47 trope of ambiguity and, 143-46 nationalism, ethnicity and, 393 Gestational diabetes, 458 state and, 117, 381, 389-90 Ghengis Khan, 163 Hemophilia Glacial Maximum, 490-92, 496 HIV transmission and, 514 Glenrose Cannery, 216 Herders Global communities in tropical Africa, 357-60 creation since 1989, 110 Herd restructuring Global Jukebox, 36 land conservation and, 355 Glucagon Herero, 359 gluconeogenesis and, 466 Herpes simplex virus Glucocorticoids HIV transmission and, 513-14 gluconeogenesis and, 466 Heterosexual contact Gluconeogenesis, 462, 465-66 AIDS and, 511-12 Glucose Hidasnemeti, 500, 503 galactose conversion, 235 Hierarchy genetic control, 467-68 moral equality and, 387 non-insulin-dependent diabetes mellitus Hieroglyphic writing and, 462-63 Maya, 182, 193 Glucose 6-phosphate Hill Pandarum, 304, 306 glycogen synthase and, 473 Historical ethnography, 60 Glucose homeostasis Historiography stress and, 474 of linguistics, 68-69 Glucose tolerance test HIV epidemic oral, 459 recent trends, 509-13 Glucose transporter HIV transmission insulin-responsive, 469-70 components, 513-15 Glycogen synthase epidemiology, 509-22 glucose 6-phosphate and, 473 evolutionary, 521-22 Glyphs mathematical, 517-20 Maya, 196 models, 517-22 **GnRH** sociogeographic, 521 See Gonadotropin-releasing hormone networks and, 520-21 Gonadotropin-releasing hormone (GnRH), 236 structure, 515-17 Gonadotropins Hohokam, 85, 87, 90, 93-94, 96-97, 100 follicular atresia and, 244 community form and function, 97-99 Granulosa cells, 235, 237 kin-based organizational hierarchies, 99 Gravettian, 486-87, 490-93, 497, 499-500 Holocene, 13 network, 502-3 Hominidae, 16-17 Gray Panthers, 141 Homo erectus, 17 Grazing Homo ergaster, 17 access to land and, 348 Homo habilis, 17 Group identity Homo rhodesiensis, 4, 9 language and, 56 Homosexual contact Grubgraben, 491-93, 495-96, 499-500 AIDS and, 511-12 Gupta empire, 162 Honorification, 277-96 Gusii, 359, 365 Honorific registers, 286-91 Guugu-Yimidhirr society Honorifics brother-in-law register, 291 language ideology and, 60 Gwembe Tonga, 366 Hopi resource sharing, 96 Hormones follicular atresia and, 244 Habitual grazing visitation Late Upper Paleolithic, 496 access to land and, 348 Hot flashes, 232, 241-43 Habitus, 416

Household archaeology

Maya, 187-88

Hadza, 309, 354

Hamadsha, 412

Mesoamerica, 188 Ideology Northwest Coast, 211, 219-20 ancient empires and, 167-68 Huexotla, 172 language, 55-72 Huichol, 145 African American English and, 327-28 Human Genome Project, 15 approaches, 58-59 Human immunodeficiency virus contestation and, 71 doctrines of correctness, standardization, See HIV purism, 64-65 Human reproductive ecology, 255-69 historical studies, 67-69 Human rights language change and, 69-71 nation-state and, 125-29 Humoral immunity linguistic structure and, 69–71 nationalist, 60-61 menopause and, 239 Hunter-farmer interactions, 303-20 legal language and, 447 linguistic, 56-58 class, 309-11 social relations and, 61 European contact and, 313-15 of literacy, 65-67 materials exchanged, 304-6 Maya, 196-97 prehistoric origins, 311-13 social, 306-8 nationalist, 118, 391 Hunter-gatherers linguistic patterns and, 279 agropastoralists and, 316 Igbo, 351, 364 dependency on domestic carbohydrates, 304-5 Ilongot violence and, 112 European contact and, 313-15 evolution Immunity aquatic resources and, 215-16 menopause and, 239 food producers and, 309, 317 Imperial capitals, 170-72 gardening and, 316-17 Imperial economy, 171-72 kinship systems, 307-8 Imperial expansion, 162-63 Late Stone Age, 312 Imperial geography, 169-70 marginalization, 354 Imperial rulers, 163 persistence, 311 Incorporation prehistoric origins, 311-13 ancient empires and, 162 sedentism and, 218-19 Indirectness settlement patterns, 308 politeness and, 285-86 Hunters Industrialization contemporary, 304-11 status of old persons and, 144 Hunting Inequality Gravettian, 495 cultural revolution and, 380 Hunting equipment Inheritance Late Upper Paleolithic, 497-99 Mendelian, 235 Hutu, 114, 364 Inhibin, 236-37, 260 Hypercorrection Injection drug use African American English and, 331 AIDS and, 511-12 Hyperglycemia, 458 Inka, 159, 162 fasting, 463 Inka empire Hypergyny, 308, 318 administrative institutions, 164 Hyperinsulinemia, 464-65 forced resettlement, 165, 171 insulin resistance and, 473 transport of goods, 166 Hypophysectomy follicular atresia and, 244 genetic control, 468 Hypothalamic peptides, 236 glucose transporter and, 469-70 Hypothalamo-pituitary system, 238 Insulin receptor, 468-69 Hypothalamus Insulin resistance, 469 menopause and, 238 non-insulin-dependent diabetes mellitus and, 473-74 Intercropping land conservation and, 355 Interdental fricatives Late Upper Paleolithic, 493 African American English and, 330-31 Iconicity Intermarriage experience, knowledge, interpretation and, hunter-farmer social interaction and, 308 spirit possession and, 423 Idealization Inuit state formation and, 389 violence and, 112 vocal games, 31

In vitro fertilization (IVF), 258-60

African American English and, 338-39

Involutional melancholia, 242
Iron Age, 3, 9–11, 13, 19
Irrigation
land conservation and, 355
Ischemia
follicular atresia and, 244
Islam, 415, 418
Israelis, 114
IVF
See In vitro fertilization
Iwa, 417

## J

Japanese elite notions of language, 65 insulin-resistant diabetes and, 469 Japanese language honorific registers, 286 honorific usage, 295 speech levels, 293 Javanese foreign languages and, 62 Javanese language honorific registers, 286 Javanese society social status speech style and, 287 social stereotypes, 296 speech-level differentiation, 290-91, 293 Jola, 363

#### K

Kadar, 499-500 Kafue Basin, 8 Kafue Flats, 8 Kalahari, 305, 312-13, 354, 358 non-hunter-gatherer activities, 314 Kalahari Sand, 6-7, 9 Kalambo Falls, 13 Kalanga, 418, 421 Kalenjin, 364 Kaluli sung-texted-weeping, 43 Karelian lament temporal progression, 42 Karlukovo Karst, 486 Kasov, 500 Kayan, 319 Keen, 39 Kenyah, 319 Kenya Rift, 8 Kidney failure diabetes mellitus and, 461 Kikuyu, 364 Kinship carrying capacity and, 351 demographic density and, 356 ethnicity and, 396 feminist critiques, 386 population density and, 351 rights in land and, 349 substantialization of nations and, 384-85 Kiowa violence and, 112

Kiva, 96 Kohistani violence and, 112 Komchen, 184 Korean language honorific registers, 286 speech levels, 293, 295 Korlat, 500 Kostienki, 497 Krakov Jura, 496, 496 Kulna Cave, 486, 490–92 !Kung violence and, 112 Kurds violence and, 119–20

#### L

La Baume de Gigny, 486 Labor agricultural demographic growth and, 355 ancient empires and, 165 hunter-farmer relations and, 305-6 Labret wear Northwest Coast, 221-22 Lactate production short-term overfeeding and, 466 Lactation energetics and, 267-68 follicular atresia and, 244 postpartum ovulation and, 257 Ladakhi language honorific registers, 286 Ladinos, 114 Lamanai, 184, 189 Lamentation, 31, 39-43, 440 Land definition, 348-50 ethnicity and race and, 363-64 Land conservation agrarian densities and, 355 Landholding in tropical Africa, 347-69 Land resettlement in tropical Africa, 366-67 Land rights in Africa, 351-52 Land shortage in tropical Africa, 354-60 Land tenure African Islam and, 362 definition, 349 reforms in tropical Africa, 364-67 Land titling in tropical Africa, 364-65 Language about music, 32-33 colonization, 68 cultural conceptions, 56 hunter-farmer interactions and, 307-8 law, power and, 441-43 legal, 435-48 social construction, 443-47 in music, 30-32

music and, 25-44 Liminality music as old age and, 145-46 language models, 29-30 Lineages poetic and metalinguistic functions, 27 agnatic, 353 in tropical Africa, 352-54 politeness and, 282-86 pragmatics, poetics, and semantics, 435-41 Linguistic anthropology pronouns and address forms, 278-81 cognitive and structuralist models, 27 propositionality and, 71 Linguistic borrowing social conflict and, 445-46 racist distancing and, 62 systematicity inguistic categories social grounding, 438 social relationships and, 277 See also African American English Linguistic correctness Language ideology, 55-72 purist doctrines, 64-65 African American English and, 327-28 Linguistic differentiation approaches, 58-59 social differentiation and, 61 contestation and, 71 Linguistic ideology, 56-58 doctrines of correctness, standardization, social relations and, 61 purism, 64-65 Linguistic patterns historical studies, 67-69 social ideology and, 279 language change and, 69-71 Linguistic relativism, 69 linguistic structure and, 69-71 Linguistics, 26-27 nationalist, 60-61 cognitive and structuralist models, 27 Language policy, 63 colonial, 67-68 Language socialization, 27, 59, 333, 439 historiography, 56, 68-69 Language standardization, 64 Linguistic structure Last Glacial Maximum, 485, 489 language ideology and, 69-71 Late Archaic cultivators, 85-87 Literacy Late Glacial, 487 ideologies, 65-67 Maya, 193-95 Late Upper Paleolithic archaeological record, 486-89 Literary theory in Central Europe, 483-506 legal language and, 442-43 archaeological record, 486-89 Lithic assemblages economy and settlements, 492-96 Late Stone Age, 312 environment and natural resources, 490-92 Loan hunting equipment, 497-99 access to land and, 348 raw material procurement networks, 500-Locality state formation and, 380 Low carbohydrate adaptation model settlement types, 499-500 diabetes mellitus and, 465-66 Latin America indigenous resistance, 398-400 Lower extremity amputation (LEA) Laugerie Haute, 487, 497 diabetes mellitus and, 461 Lower Paleolithic, 3 Law ideologization of language use and, 56 Lower Pleistocene, 13 power, language and, 441-43 Luhya, 352, 365 Law-and-order Luo, 361, 365 Lupljanska, 491 work discipline and, 123 Luteinizing hormone (LH), 236-38 IFA See Lower extremity amputation follicular atresia and, 244 Luvale, 416 Leadership possession cults and, 416 Leakey Foundation, 13 Legal feminist theory, 441-42 Legal language, 435-48 Maasai, 305, 308, 359 social construction, 443-47 Macqueen KM, 509-22 Legitimacy Madurese language violence and, 115 honorific registers, 286 Leidy LE, 231-48 Magdalenian, 486, 489, 501 Lese, 262, 265-66, 309 network, 503-4 Les Eyzies rock shelters, 485 Magic, 146-47 Levant, 14 Maiden Castle, 3 Lexemes, 286 Maithili language LH honorific usage, 294 See Luteinizing hormone Maku, 304 Lhasa Tibetan language Mammoth honorific registers, 286 Late Upper Paleolithic, 495 honorific speech violations, 294 Mandinko, 363

Maniat Mesoamerica construction projects, 184 sung-texted-weeping, 43 crops, 85-86 Manitoba Project on Women and Their household archaeology, 188 Health in Middle Years, 246 Manuring Mesopotamia, 173 access to land and, 348 Mestizo, 396-97 land conservation and, 355 Meta-language and Maori, 383 legal language and, 447 Metalinguistics, 56-57, 59 views of language, 66 violence and, 112 Mexican American Marginality, 88 insulin receptor, 469 Marginalization Mhondoro, 409 Middle Paleolithic, 17 privatization and, 394 Marital status Middle Pleistocene, 13 age at menopause and, 240 Middle Stone Age, 17 Marriage choice Middle Stone Age Lupemban Culture Comlanguage ideology and, 60 plex, 9 Masculinity Military representation of warfare and, 114 ancient empires and, 166-67 Matriarchy, 149 Military power Mauryan empire, 162 imperial expansion and, 162-63 Maya, 398-99 Military rank land inequality and, 350 menopause and, 246-47 Maya civilization, 181-98 Milovice, 490, 495 agricultural intensification, 188-90 Milpa farming, 190 Mimbres Valley, 98 current views, 187-97 demography, 188-90 Mimesis earlier views, 182-87 spirit possession and, 422-26 Minorities ethnoarchaeology, 187-88 household archaeology, 187-88 self-determination and, 127-28 ideology, 196-97 Miocene, 16 literacy, 193-95 Miscarriage ritual and belief systems, 186 age at menopause and, 241 settlement patterns, 187-88 Misogyny, 122 sociopolitical evolution, 190-92 Missionization warfare, 183, 192-93 language ideology and, 60 writing system, 182, 186, 193-95 Mitochondrial DNA, 17 Maya script, 182 Mbeere, 356 Northwest Coast, 218-19 Mbuti, 309 in Southwest United States, 93-95 Melancholia Modernization involutional, 242 violence, torture, terrorism and, 115 Melismatic song, 35 Modernization theory Memory-making aging and, 144-45 state formation and, 387-90 Mogollon, 85, 87 Menarche, 258 Mohawk Mendelian inheritance, 235 diabetes mellitus and, 461 Menopause, 231-48 Mongol, 162 age at, 240-41 Mongolian biphonic overtone singing, 31 behavioral factors, 239-43 Mongolian language biological basics, 233-39 honorific registers, 286 immunological aspects, 239 Monosomy longitudinal studies, 244-47 X-chromosome, 235 neuroendocrine aspects, 236-38 Montet-White A, 483-506 ovarian follicles and, 234-36 Moors, 364 symptoms, 241-43 Morality Menses language and, 56 nutritional status and, 267 Moral regulation Menstrual cycle substantialization of state and, 385 length and regularity Moravany, 500 age at menopause and, 241 Morava Valley, 491 Menstruation, 237 Morbidity Menstruation and Reproductive History age at menopause and, 240

Morgan M, 325-39

age at menopause and, 240

Study, 245-46

Meroitic Civilization, 18 Mertz E, 435-48

Nationalism, 117-19

role of state, 393

ethnicity and, 390-400

language ideology and, 60-61 spatialization and, 393-96

as structure of feeling, 386-87

dialectic

Mortuary patterns substantialization, aestheticization, com-Northwest Coast, 221-22 modification and, 396-98 temporalization and, 398 Mortuary ritual, 40 Mourning song, 39 transformation of space into territory and, Mousterian, 487 Mughal, 159, 162 transnational culture, 384 Mulching violence and, 110 land conservation and, 355 Nationalist ideology, 118, 391 Nationalist pastorals, 383-84 Multilingualism modern linguistic theory and, 61 National Museum of Southern Rhodesia, 7 Mumbwa Caves, 5, 8 National purity work and, 123-24 Mumps age at menopause and, 241 National Science Foundation, 13 Murids, 362 Nation-state consensus and, 109-10, 117 analytic linguistic models, 29 fragmentation language and, 25-44 homogenization of culture and, 110 in language, 30-32 human rights and, 125-29 as language ideologization of language use and, 56 language models, 29-30 self-determination and, 125-29 language about, 32-33 Native Americans paralinguistic phenomena and, 36 diabetes mellitus and, 457-76 role in inducing trance points, 411 Natural fertility texted vocal, 30 age and, 256-58 Musical meaning Naturalization social aspects, 28 state formation and, 389 Western folk-theory, 28 Natural resources Musical semantics, 28 Late Upper Paleolithic, 490-92 Musical semiotics, 33-35 Nature imagery Musical speech surrogates, 30 transnational culture of nationalism and, 384 Musical symbols Navajo social structuring, 35 diabetes mellitus and, 460, 465 Musico-linguistic analysis, 33-35 subsistence practices, 93-94 Musico-linguistic anthropology, 25-26 Neanderthal, 17, 20 Musico-linguistic ethnography, 35 Negritos, 310 Muslims, 114 Neo-Assyrian empire, 162 violence and, 120 administrative institutions, 165 Mutational clock, 17 exchange of silver, 166 Mutualism Neolithic, 19-20, 95 hunter-farmer relations and, 309 Neolithic Europe Myasthenia gravis indigenous hunting technology, 305 early menopause and, 239 Neural clock, 233 Mystification Neurotensin, 236 legitimation of social domination and, 57 New World Syndrome, 465 Myth, 145 Ngoma, 409 Mzimu, 409 Night sweats, 242 Nile Valley, 15 Nitra, 491, 500 N Nomes, 190 Nagengast C, 109-29 Norepinephrine, 236 Nahuatl language age-related changes, 238 honorific registers, 286 North American Free Trade Agreement, 395-Naiken, 306-7 Nakbe, 184 North American Free Trade Association, 129 Namu, 216 North American Menopause Society, 239 Northern hunting adaptation hypothesis Naranjo, 194 Nariakotome, 17 diabetes mellitus and, 466-67 Nation, 117-19 Northern Kwakiutl, 214 self-identity, 390 Northern Rhodesia

colonial administration, 5

mobility patterns, 218-19

household archaeology, 219-20

prehistoric research, 10

Northwest Coast, 209-24

art and ritual, 223-24 demography, 215

production, 220-21 Ovarian toxicants follicular atresia and, 244 rank, stratification, social organization, 221-23 Ovariectomy regional dynamics, 223 follicular atresia and, 244 salmon intensification, 216-17 Ovaries secondary resources, 218 follicular development, 235 sedentism, 212-13, 215-19 premature failure, 235, 239 social complexity, 210–15 storage, 212–13, 217–18 subsistence, 210, 215–19 Overcentralization collapse of ancient empires and, 169 Overgrazing Nuer, 353 pastoralists and, 358 Nutrition Ovulation follicular atresia and, 244 estrogen and, 234 Nyakyusa, 6 induction, 259 age-villages, 149 postpartum lactation and, 257 Ovulatory cycle, 237 Ovum donation, 259 Ownership Oakhurst Shelter, 7 Obesity land tenure and, 349 Ozette, 220 non-insulin-dependent diabetes mellitus and, 472-73 Obsidian sourcing, 223 P Occupation state formation and, 380 Pachakuti, 163 Oedipal conflict, 146 Painte agricultural practices, 86 See Oral glucose tolerance test Palanan-Agta food exchange, 310 Okiek, 304-5, 307-9, 315, 318 Old age, 137-55 Paleoanthropology, 12 hermeneutics, 154-55 Palestinian nationalism phenomenologies, 152 peasant and, 383 Palestinians, 114 rationalities, 152-54 violence and, 120 Old Babylonian empire Paliyan-Tamil interactions, 307-8 administrative institutions, 164 Pan-African Congress, 9, 11, 15, 22 Oldowan Industrial Complex, 17 Olduvai, 11 Pannonian Basin, 491 Oligarchy, 191 Paralanguage, 27 Olmec, 185 Paralinguistic phenomena music and, 36 Olorgesailie, 11 Paris Basin, 501 Oocytes, 234-35 Oogenesis, 237 Parity Opioid peptides age at menopause and, 241 endogenous, 236 Parlametrics, 36 Parska Golobina, 499 Oral contraception age at menopause and, 241 Particularism Oral glucose tolerance test (OGTT), 459 nationalism and, 382, 388 Oral sex Passive revolution, 126 HIV transmission and, 514 **Pastoralists** Early Iron Age, 312 Oral tradition Maya civilization and, 182, 186 overgrazing and, 358 Orientalism, 68 prehistoric origins, 311-13 Patriarchy, 150 Orthography language and, 65 Patriotism, 390 Patron-client systems, 190 Osteoporosis, 243 Pavlov, 492 PDR spirit possession and, 422-26 Otherness See Proliferative diabetic retinopathy rape and, 121 Peasant Palestinian nationalism and, 383 Ovarian age follicle-stimulating hormone and, 260 Pedagogy Ovarian follicles song and, 31 menopause and, 234-36 Pelvic clock, 233 Ovarian function Penile-vaginal intercourse

HIV transmission and, 514

Peoplehood, 391

age and, 260-64

energetics and, 265-66

Perigord, 501 Perimenopause, 242 Pernicious anemia early menopause and, 239 Persian language honorific registers, 286 Personal identity language and, 56 Petexbatuacn, 193, 196 Phagocytosis, 235 Pharaonic circumcision, 416 Phoenix Basin, 100 Physical activity non-insulin-dependent diabetes mellitus and, 472-73 Pictorial imagery Maya, 182 Piekary, 500 Pilismarot Palret, 492, 495 Pilisszanto, 492, 495 diabetes mellitus and, 458, 461, 467 diet and, 470-71 hyperinsulinemia and, 465 insulin resistance and, 468, 473 obesity and, 472 short-term overfeeding lactate production and, 466 Pioneer primacy land inequality and, 350 Plains-Pueblo interaction, 93, 100, 317-18 Plantation dialect, 326 Playing the dozens African American English and, 332-34 Pleistocene, 7, 13, 19, 485, 491 Pleniglacial, 491 Pluralization African American English and, 331 Pluvial/Interpluvial hypothesis, 11 Pod Hradem Cave, 490 language structure and, 435-41 Poleis, 190 Politeness, 282-86 honorific usage and, 288 Political collapse ancient empires and, 168-69 Political legitimation, 110 Political organization Northwest Coast, 219-23 in tropical Africa, 356 Political structure Maya, 193 Political violence, 114-16 ancient empires and, 164-65 Maya, 190-92 Polysemy, 381 Ponapean language honorific registers, 286 Population Northwest Coast, 215 Population density kinship and, 351 Population growth

Northwest Coast complexity and, 212-13

Population pressure Maya civilization and, 188-89 Possession land tenure and, 349 See also Spirit possession Possession trance, 408-9 Possessive marking African American English and, 331 Postmodern, 120 Potassium argon dating, 11 Potlach Northwest Coast, 222-23 Pottery Plains hunter-gatherer production, 317 ethnography of speaking and, 60 law, language and, 441-43 legal language and, 446-47 Northwest Coast, 219-20 politeness and, 286 pronominal usage and, 278 spirit possession and, 415–22 Practice theory, 35 Pragmatics language structure and, 435-41 fertility of land and, 361-62 Preaching, 31 Preantral follicles, 234 atresia, 235 Prefiguring nationalism temporizing and, 387 Pregnancy follicle-stimulating hormone and, 236 follicular atresia and, 244 HIV transmission and, 514 Prehistory, 2-4 Premature ovarian failure, 235, 239 Prescriptivism, 69 Primordial follicles, 234 Primordialism, 392 Private property work discipline and, 123 Probit analysis age at menopause and, 240 Production agricultural demographic growth and, 355 ancient empires and, 165-66, 172 domestic code, 213 Northwest Coast, 220-21 Progesterone, 234, 236-37, 258-59, 261 Prolactin follicular atresia and, 244 nutritional status and, 267 Proliferative diabetic retinopathy (PDR), 461 Pronominal usage, 278-81 egalitarianism and, 279 power-and-solidarity model, 278 Pronouns, 278-81 Property land tenure and, 349 Propositionality language and, 71 Prosody, 27

Protein intake

non-insulin-dependent diabetes mellitus and, 471 Protohistory, 18–20 Psychomusicology, 30 Public will state as representative, 381 Pueblo-Plains interaction, 93, 100, 317–18 Punan, 319 Purism linguistic effects, 64–65 Pygmy, 19–20

## Q

Quaker ideology historical ethnography of language and silence, 60 Quirigua, 195

## R

Race, 391 land and, 363-64 linguistic variation and, 436 Racialism, 391 Racism, 123 Radiocarbon dating, 11, 14 Rank Northwest Coast, 221-23 Rape Otherness and, 121 Rationalization linguistic ideology and, 57 Raw material procurement networks Late Upper Paleolithic, 500-4 Referent-honorific verbs, 292 Registers, 292 Reindeer Late Upper Paleolithic, 495-96 Religion ecstatic, 409 land control in tropical Africa and, 361-63 spirit possession and, 410-14 Religious status land inequality and, 350 Rental

access to land and, 348 Reproduction See Human reproductive ecology Residence access to land and, 348

Resistance spirit possession and, 415–22 Resource depletion

in Southwest United States, 91–92

Resource productivity
Northwest Coast complexity and, 213–14
Resources

Northwest Coast, 215–16 Restriction fragment length polymorphism (RFLP) insulin receptor and, 469

Revenge war and, 113–14 Revolution passive, 126 RFLP
See Restriction fragment length polymorphism
Rhodes-Livingstone Institute, 4–6
Rhodes-Livingstone Museum, 8, 10
Rhythm
role in inducing trance points, 411
Rights
land tenure and, 349–50
Ritual, 145
healing, 416
inter-ethnic relations and, 308
Maya, 186, 193
Northwest Coast, 212–13, 223–24
wailing, 39
Rock art, 312

administrative institutions, 164 forced resettlement, 165 monetization of economy, 166 transport of goods, 166 Royal symbolism Maya, 193 Rural settlement

Roman empire, 159, 162

Rural settlement Maya, 188

215-19

## S

Sagvar, 491-92, 496, 500 Sahara population migration and, 13-14 Sahel, 358-59, 362 Sakalava, 420-21 Salmon intensification Northwest Coast, 216-17 Salmon production Northwest Coast, 210-12 Samburu gerontocracy, 149 Sami, 394 Samoan language honorific registers, 286 San, 19-20, 303-4, 309-10, 312-14, 316, 318-19, 354 Sargon, 163 Sassanian empire forced resettlement, 165 Sava River Valley, 487 Scavenging Gravettian, 495 Schieffelin BB, 55-72 Schooling ideologization of language use and, 56 Scriptism, 65 Seasonal mobility Northwest Coast, 210 Secondary resources Northwest Coast, 218 Secure title land tenure and, 349 Sedentism hunter-gatherers and, 218-19 Northwest Coast complexity and, 212-13,

in Southwest United States, 93-95

Seibal, 184 language structure and, 445-46 Self-determination Social contract theory nation-state and, 125-29 state and, 123 violence and, 110 Social differentiation Self-hate linguistic differentiation and, 61 African American, 327-28 Social domination Selfhood legitimation, 57 spirit possession and, 422-26 Social fabric Semai rights in land and, 349 violence and, 112 Social hierarchy Semantics Tongan constructions, 68 language structure and, 435-41 Social ideology Seminole linguistic patterns and, 279 diabetes mellitus and, 467 Social indexicality Semiosis, 289 honorific usage and, 288-91 Semiotic iconicity, 34 Social inequality Northwest Coast, 214-15 Semiotics, 26 musico-linguistic analysis and, 33-35 Social institutions Serbs, 114 ideologization of language use and, 56 Serengeti, 358 Socialization Serfdom, 309 language, 27, 59, 333, 439 Sermon preaching, 39 Social-linguistic creativity, 440-41 Serotonin, 236 language structure and, 436 age-related changes, 238 Social organization Settlement Northwest Coast, 219-23 Late Upper Paleolithic, 492-96, 499-500 settlement density and, 356 Maya, 187-88 Social production, 148-49 social organization and, 356 Social relations hierarchical representation of warfare and, 114 kinship tropes and, 385 Sex stratification, 150 hunter-farmer, 306-8 Sexuality linguistic categories and, 277 state formation and, 385-86 linguistic ideology and, 61 Sexually transmitted disease (STD) Social space, 381 HIV transmission and, 513-14 Social status Sexual orientation speech style and, 287 status in state societies and, 391 Socioeconomic status Sexual separation age at menopause and, 240 fertility of land and, 361-62 Sociolinguistics, 27, 35 Sexual torture, 121-22 Sociomusicology, 26, 33-35 Shamanism, 409 Sociopolitical evolution Maya, 190-92 Sharecropping in tropical Africa, 357 Solutrean, 485, 497 Shavante age sets, 149 boundaries, 30-31 Sheitani, 409 refiguring, 35-39 Shipton P, 347-69 Song texts Shona, 420, 421 ethnographic treatments, 31 Signifying poetic organization, 31 African American English and, 333-34 Sounding African American English and, 332-34 Singapore human rights abuses and, 128 Sound symbolism, 38 Sinhalese, 114, 383, 388-90, 413, 415 South African Archaelogical Society, 7, 9 Sinopoli CM, 159-74 South Asia Sioux commodities exchange, 305 diabetes mellitus and, 471-72 Southeast Asia Slave labor, 210 commodities exchange, 305 Slavery, 309 theater states, 190-91 Northwest Coast, 222 South-East England Longitudinal Study, 246 Southwest United States See Systemic lupus erythematosus agricultural landscapes, 90-93 ceramic farmers, 87-88 Social actors cultural inscription and, 381 environment, agriculture, and culture Social complexity change, 88-90 Northwest Coast, 210-15 food stresses and health, 95 Social conflict Late Archaic cultivators, 85-87

mobility, sedentism, and commitment, 93-	Steroids
95	follicular atresia and, 244
prehistoric desert farmers, 83-102	Stigmatization
resource depletion, 91-92	privatization and, 394
scales of analysis, 95–100	Stone Age, 7, 10
Sovereignty	Stone monuments
territorial integrity and, 127	Maya, 183
Spadzista, 492–93, 495, 497, 500	Storage
Spatialization	Northwest Coast, 212-13, 217-18
ethnicity and, 393–96	Stranska Skala III, 490
state formation and, 382-84	Stratification
Spatial symbolics, 360–61	Northwest Coast, 221–23
Speaker stereotypes, 291	Stress
Speaking	glucose homeostasis and, 474
ethnography, 27-28, 59-60	non-insulin-dependent diabetes mellitus
Specialization	and, 474–75
Northwest Coast, 212–13, 219–20	Subordination
Speech	symbolic violence and, 111
boundaries, 30–31	Sub-Saharan Africa
refiguring, 35–39	hunter-gatherer kinship systems, 307-8
sung, 30–31	Subsistence
vernacular	Northwest Coast, 210, 215-19
African American, 328–29	Substantialization
Western view, 65	ethnicity and nationalism and, 396–98
Speech act theory, 59-60	state formation and, 384–87
Speech art, 32	Sulu sultanate
Speech level, 292	slaves, 112
Speech-level stratification, 292–93	Sundanese language
Speech-song interactions, 35–39	honorific registers, 286
Speech style	speech levels, 294
powerful versus powerless, 444	Sung speech, 30–31
Spielmann KA, 303–20	Sung-texted-weeping, 39, 43
Spirit possession, 407–27	Sutton Hoo, 3
gender, power, embodiment, resistance and,	Swahili
415–22	colonial linguistics and, 68
parameters, 408–10	Swidden farming
self and other and, 422-26	hunter-gatherer labor and, 306
therapy, religion, communication and, 410-	labor organization and, 355
14	Swiderian, 501
Spiritual sanction	Swiss yodel, 31
access to land and, 348	Syllabic song, 35
Sprechgesang, 30-31	Symbiosis
Sprechstimme, 31, 36	hunter-farmer relations and, 309
State, 116-17	Syntax
conflict theory and, 116	honorific, 287
conformity and, 109	Syphilis
hegemony and, 117, 381, 389-90	HIV transmission and, 513-14
ideal, 109	Systemic lupus erythematosus (SLE)
misplaced concreteness and, 380-90	early menopause and, 239
social contract theory and, 123	Száthmáry EJE, 457–76
violence and, 109-29	Szeged, 499
Statecraft	
Maya, 196-97	_
State formation, 379-400	T
ethnogenesis and, 391	
nationalism and, 391	Tagalog, 68
spatialization and territorialization, 382-	Talk
84	as self-reflexive action, 59
substantialization, 384-87	Tamang, 262, 265
temporalization and memory, 387–90	Tamil, 114, 390, 395
State-idea, 380	Tamil-Paliyan interactions, 307–8
State-system, 380	Tarahumara
Status	residential movement, 94
honorific phenomena and, 293–96	Tarantism, 418
STD	Taxation
See Sexually transmitted disease	ancient empires and, 165
and a second transferred to be use	and the temperor and, 100

T-cell immunity borders, boundaries, units of aggregation, menopause and, 239 352 clans and lineages, 352-54 Tehuacan Valley, 85 Temporalization ethnicity, race, space, 363-64 ethnicity and nationalism and, 398 farmers, herders, farmer-herders, 357-60 state formation and, 387-90 humanized lands, 360-64 Tenancy land and culture, 347-69 land rights, 351-52 land tenure and, 349 Teotihuacan, 185, 193 religion and ideologies of attachment, 361-Terracing land conservation and, 355 river basins and resettlement, 366-67 Terrestrial resources spatial symbolics, 360-61 Northwest Coast, 215-16 tenure reforms, 364-67 Tshidi Zionists, 419 Territorial expansion ancient empires and, 162-63 Tsonga Territorial integrity colonial linguistics and, 68 Tswana, 359 sovereignty and, 127 Tucson Basin, 85, 98 Territorialization Turkana pastoralists state formation and, 382-84 Terrorism, 114-16, 120 birth seasonality, 266-67 Turks torture and, 122 purist linguistic conservatism, 64 violence and, 119 Texted vocal music, 30 Turner's syndrome, 235 Thai language Tutsi, 114, 364 honorific registers, 286 Twa, 354 Theater states, 190-92 Theocracy, 183 Therapy U spirit possession and, 410-14 Thrifty gene hypothesis Uaxactun, 184 diabete mellitus and, 464-65 **UDHR** See Universal Declaration of Human Rights Tibetan biphonic overtone singing, 31 Tikal, 184, 191, 193 United Nations Human Rights Commission, Timur, 162-63 128 Tohono O'odham United States nationalism, 383 subsistence practices, 93-94 Tohono O'odham-Pima interchanges, Southwest prehistoric desert farmers, 83-102 Units of aggregation, 352 Tokens Universal Declaration of Human Rights African American English and, 330 Tongan language (UDHR), 126-27 Universality honorific registers, 286 nationalism and, 382, 388 speech levels, 293 Upper Mantaro Archaeological Project, 172 Tonto Basin, 90, 98 Urban desertification Torture, 115, 120-24 HIV transmission and, 521 sexual, 121-22 Urdu-Hindi language Toucouleur, 364 honorific registers, 286 Ur III empire Maya civilization and, 185 administrative institutions, 164 Northwest Coast, 220, 223 Trance and possession disorder, 411 Uyghur language honorific registers, 286 Transcription ideological conceptions of language and, 66-Transformative hegemony state and, 117 Vaginal dryness, 242 Transformism, 393 Vah, 491 hegemonic strategy, 394 Valley of Mexico, 172 Tree planting Vedrovice, 490 access to land and, 348 Verbal agreement Tribal zone African American English and, 331 violence and, 112 Verbal art, 32, 39 Trisomy, 235 Verbal genres Tropical Africa African American English, 332-34 adapting to density and land shortage, 354-Verbal practices language ideology and, 59

Verbs referent-honorific, 292 Vernacular speech African American, 328-29 Vestonice, 496 Victoria Falls, 4, 6, 11 Vijayanagara empire, 162 administrative institutions, 164 forced resettlement, 165 Violence anthropological studies, 112-14 collective, 113 ethnocidal, 110 political, 114-16 reification, 111 state, 109-29 symbolic, 111 Viruac Valley, 184 Vitamin D insulin and, 468 Vitiligo early menopause and, 239 Vodou, 417–18 Voluntarism

Agta-Palanan interaction and, 310

## W

Wanka period households, 172 Warao dialogic interaction, 42 sung-texted-weeping, 43 Warfare Maya, 183, 192-93 Northwest Coast, 223 in pre-state societies, 113 revenge and, 113-14 Washoe agricultural practices, 86 Wenner-Gren Foundation, 11, 13 Western Apache metalinguistic joking genre, 62 subsistence practices, 93-94 Wojcice, 500 Wolof, 359, 362 Wolowice, 501

Women spirit possession and, 415–22 Woolard KA, 55–72 Work national purity and, 123–24 World Assembly on Aging, 142 World Council of Indigenous Peoples, 399 World systems perspective empire and, 161 World-view Maya, 193 Writing system Maya, 182, 186, 193–95

#### X

Xaltocan, 172 X-chromosome monosomy, 235 Xico, 172 Xinca, 70 Xinguanos violence and, 112

#### Y

Yanomami violence and, 112–13 Yekuana views of language, 66 Yiddishkeit, 145 Yoruba, 351–52

## Z

Zambezi Basin, 366
Zambezi Valley, 3, 6–7
Zar, 409, 415–18, 421
Zebegeny, 499
Zionism
agriculturalist emphasis, 383
Zulu, 19
Zuni, 97
diabetes mellitus and, 473
Zuni language
honorific registers, 286
Zupanov Spodmol, 491



